

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM		
1. REPORT NUMBER 2. GOVT ACCESSION NO. AD - A 104	3. RECIPIENT'S CATALOG NUMBER		
4. PILE (and Substitle)"	5. TYPE OF REPORT & PERIOD COVERED		
The Computer Assisted Air Tasking Order Prepara-	- THE OF REPORT & PERIOD COVERED		
tion System, An Enhancement to the Computer	Final (
Assisted Force Management System (CAFMS) and	6. PERFORMING ORG. REPORT NUMBER		
Constant Watch Programs ● '	B. CONTRACT OR GRANT NUMBER(s)		
Joseph P./Sowa			
Wright-Patterson AFB, OH 45433			
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS		
314th Air Division/DOCX	AREA & WORK UNIT NUMBERS		
APO San Francisco, CA 96570	(- 1 -		
11. CONTROLLING OFFICE NAME AND ADDRESS	N. REPORT DATE		
314th Air Division/DOCX	√29 Jul. 381.		
APO San Francisco, CA 96570	13. NUMBER OF PAGES		
14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office)	15. SECURITY CLASS, (of this report)		
L L T V F I 心	Unclassified 15a DECLASSIFICATION DOWNGRADING		
	SCHEDULE		
16. DISTRIBUTION STATEMENT (of this Report)	1		
Distribution page included in report. Distribution unrestricted. DISTRIBUTION STATEMENT A			
DISTRIBUTION university Toler Public ratedse.	1981		
Distribution unrestricted. DISTRIBUTION STATE release: Approved for public release: Approved for public release: Distribution Unlimited	CCI ,		
17. DISTRIBUTION STATEMENT (of the abstract exceed in Block 20, if different from			
	•		
18. SUPPLEMENTARY NOTES	aggreen 21/th Air Division /		
Demonstration software written by Major Peter C. Cr DOCX. Further development of this capability is ur			
i in the same of the same same same same same same same sam			
19. KEY WORDS (Continue on reverse side if necessary and identity by block number)			
 Air Tasking Order (ATO). Computer-Assisted Force Management System (CAFN) 	45.)		
3. Fragmentary Order.	<i></i> / .		
	ĺ		
2. ABSTRACT (Continue on reverse side if necessary and identify by block number)			
Proposes a computer program functional description			
(Fragmentary Orders) may be generated in a fraction time. Includes computer generated products current			
314th Air Division, Osan, Korea. Proposes the meth	nod and organization by		
which this new capability would be best implemented			
Center to achieve maximum advantage in execution of campaign planning.	the air battle and air		
combardi himitio.	412570		
DD FORM 1472 SDEEDWAR			

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

SECURITY CLASSIFICATION OF THIS PAGE(When Deta Entered)	
·	į



DEPARTMENT OF THE AIR FORCE HEADQUARTERS 314TH AIR DIVISION (PACAE) APO SAN FRANCISCO 96301

2 9 JUL 1981

Computerization of the Air Tasking Order (ATO) Preparation System

70: See Distribution

REFERENCE: The Computer Assisted Air Tasking Order Preparation System. A paper by Major Joseph P. Sowa, 603 TACCS, 314th Air Division, Combat Plans Division, Osan Air Base, Korea. Accomanying software development by Major Peter L. Crossman, same office.

- 1. Theater commanders worldwide have not been able to properly influence the air battle in a timely manner. The main problem has been the manual procedures used to translate commander's force apportionment and allocation decision into a usable frag order. The 30 hours currently required to manually perform this function adversely affects our commanders' ability to respond to the dynamic nature of any future air battle. Additionally, as a result of this manual effort, many of the normal operational tasks such as targeting and weaponeering have been taken over by other functional areas. We cannot and must not allow this situation to continue. A rapid, responsive and accurate system must be developed and implemented immediately if we are to succeed in the air war of the future.
- 2. To this end, two members of the 603 TACCS, 314th Air Division, Combat Plans, have developed a computer assisted Air Tasking Order (ATO) generation system including a computerized program which promises to make substantive savings in time, maintain, if not increase accuracy of the frag order, and most importantly, provide our commanders the responsiveness they need to successfully conduct an air campaign. It attacks the primary problem, i.e., the manual production of the ATO. By incorporating software programs in the preparation of the ATO we realize all the benefits that computerization can provide and actually revolutionize the commander's capability to manage his tactical forces in a timely manner. Shortening of the decision-to-action cycle presents the TACAIR commander with unprecedented opportunity to inject strategy, tactics and objectives into the frag order on short notice. This capability will become absolutely required as the new surveillance and target acquisition technology comes on board in the mid-80's. Without it, a further erosion of command will occur, with personnel other than those in operations and command functions making forces employment decisions.
- 3. The author proposes that this computerized system, already impressively demonstrated in 314AD Combat Plans Division operations, be further developed as an integrated part of the Computer Assisted Force Management System (CAFMS) and Constant Watch programs. I strongly recommend this action be considered.

DISTRIBUTION STATEMENT A Approved for pulse notes aso, Distribution I nurnited

After witnessing the initial work by Majors Sowa and Crossman, I am convinced that incorporation of this capability is an essential step to managing tactical air war fighting forces in the coming years.

BARRY J. HOWARD, Colonel, USAF DCS, Operations

1 Atch The Computer Assisted Air Tasking Order Preparation System, 29 July 1981

Accession For NTIS GULE DOIG DAS Unarmounted t firsteid Avallar

THE COMPUTER ASSISTED AIR TASKING URDER PREPARATION SYSTEM

BY

JUSEPH P. SOWA, MAJOR, USAF
603RD TACC SO(314 AIR DIVISION)
COMBAT PLANS DIVISION, USAN, KOREA

AN ENHANCEMENT TO THE COMPUTER

ASSISTED FORCE MANAGEMENT SYSTEM (CAFMS)

AND CONSTANT MATCH PROGRAM

29 JULY 1981

INDEX

	PAGE

EXECUTIVE SUMMARY	1
ACKNOWLEDGEMENTS	2
INTERDUCTION	5
UATA SOUNCES	12
PRUCEOURES	14
ADVANTAGES	30
CLOSING STATEMENT	32
AUTHOR'S NOTES	33
GLOSSARY	37
DISTRIBUTION	39
ANNEX A	A = 4

EXECUTIVE SUMMARY

THEATER CUMMANDERS KORLD WIDE HAVE NOT BEEN ARLE TO INFLUENCE THE ATM BATTLE IN A TIMELY MANNER. THE MATM CULPRIT CAUSING THIS STATE OF AFFAIRS HAS BEEN THE MANUAL PROCEDURES USED TO TRANSLATE COMMANDERS FORCE APPURTIONMENT AND ALLOCATION DECISION INTO A USABLE FRAG ORDER. AE CANNOT AND MUST NOT ALLOW THIS SITUATION TO CONTINUE.

CURRENTLY, COMMANDERS MAKE FORCE APPUNTIONMENT AND ALLOCATION DECISTORS MORE THAN 30 HOURS PRIOR TO THE TIME PERIOD THEY ARE EFFECTIVE. THIS IS NECESSARY DUE TO THE SLUNNESS OF THE PRESENT MANUAL ATO PREPARATION AND DISSEMINATION PROCESS. TWENTY HOURS ARE REQUIRED TO PREPARE THE MOST COMPLEX ATO. AN ADDITIONAL 10 HOURS IS REQUIRED FOR COMMUNICATIONS AND AIRCRAFT PREPARATION LEAD TIME. PRESENT PROGRAMS TO IMPROVE THIS SITUATION ADDRESS IMPROVEMENTS IN COMMUNICATIONS BUT ON NOT ATTACK THE PRIMARY PROBLEM: MANUAL PRODUCTION OF THE ATO.

THIS PAPER PROPOSES EXPANSION OF CHARENT PROGRAMS TO EXTEND COMPUTER ASSISTANCE HEMEFITS TO PREPARATION OF ATU. THE CURRENT 20 HOUR ATO GENERATION TIME CAN BE REDUCED TO APPROXIMATELY 6 HOURS OR LESS. THO BENEFITS ARE DERIVED:

- 1. SIGNIFICANT DECREASE IN THE CUMMANDER'S DECISION LEAD TIME FOR APPORTIONMENT AND ALLOCATION.
- 2. OPPURTUNITY TO INJECT NEAR REAL TIME INTELLIGENCE AND FLEETING TARGET EXPLOITATION INTO AIR BATTLE STRATEGY AND OBJECTIVES AS EXPRESSED IN THE ATO.

THE CUMPUTER ASSISTED ATO PREPARATION CAPABILITY DESCRIBED HEREIN NOT UNLY IMPROVES THE SPEED AND RESPONSIVENESS OF THE ATO BUT REVOLUTIONIZES THE CUMMANDER'S CAPABILITY FOR INFLIENCING MANAGEMENT OF HIS TACTICAL AIR FORCES. THIS CAPABILITY WILL BECOME ABSOLUTELY REQUIRED IN RESPONDING TO THE CHALLENGES FACING TAGAIR EMPLOYMENT IN THE NEAR FUTURE.

ACKNUWLEDGEMENTS

AV DEEPEST THANKS TO COL. CHUCK LINK, COMMANDER, 603RD TACC SQUADRON AND 314TH AIR DIVISION DIRECTOR OF COMBAT OPERATIONS. HIS ACTIVE COOPERATION PROVIDED NECESSARY ACCESS TO THE CORRENT CAFMS DEVELOPMENT. HIS SAGE ADVICE AND COUNSEL, PARTICULARLY ON INTEGRATION OF THIS NEW CAPABILITY TO MEET THE COMMANDERS NEEDS, WERE AN INVALUABLE ACDITION TO THIS PAPER.

TO MAJOR PETE CHOSSMAN, CHIEF, NWMCCS BRANCH, COMBAT PLANS, 603 TACC SQUADRON, I OWE A DEEP DEST OF GRATITUDE. SELDUM, WHEN DEALING IN CUNCEPTUAL WRITING DOES ONE ALSO HAVE THE CHANCE TO SEE THE BIRTH. PETE, STARTING FROM MY ORIGINAL DRAFT SCRIBBLINGS, PRODUCED DEMONSTRATION SOFTWARE ON WAMCCS FRAG II THAT CONTRIBUTED SUBSTANTIALLY TO DEVELOPMENT OF THE FINAL PRODUCT.

- 1.0 INTRODUCTION
- 1.1 FEW WOULD ARGUE WITH THE INTRODUCTION OF THE GROUND ATTACK
 AIRCRAFT HAVING CHANGED DRAMATICALLY THE CHARACTER OF MODERN WARFARE.
 THOSE EARLY MILITARY AVIATION PIONEERS SAW CLEARLY THE UNIQUE DUAL—
 TIES THAT AIRPOWEN BROUGHT TO THE BATTLEFIELD: MUBILITY, FLEXIBILITY
 AND MASS. ULTIMATE MOBILITY, GREATER FLEXIBILITY AND MASS FIREPOWEN
 SUPERIOR TO ANY OTHER MEAPON. ONE FOUR SHIP FLIGHT OF F-4S CAN
 DELIVER SO,000LBS OF HIGH EXPLOSIVE COMBS OVER A PERIOD OF LESS
 THAN ONE MINUTE ON ANY TARGET WITHIN MANY THOUSAND SQUARE MILES
 OF EMEMY TERRITORY. THE KINDS OF MUMITIONS AVAILABLE OFFERS
 A MINE RANGE OF STRATEGIES FROM OUTRIGHT DESTRUCTION (LOMBS) TO
 AREA DENIAL (MINES), PINPOINT ACCURACY (RETANDED MUMITIONS) TO WIDE
 AREA EFFECTS (CHO). MODERN TECHNOLOGY HAS HOOUGHT MIGHT ALL WEATHER
 CAPABILITY. FUTURE DEVELOPMENTS PROMISE EVEN GREATER CAPABILITY TO
 SEE AND ATTACK THE ENEMY UNDER CONDITIONS IMPOSSIBLE TO CONCEPTUALIZE
 ONLY A FEW YEARS AGO.
- 1.2 WITH ALL THESE ADVANCES, THE CAPABILITY OF AIRPOWER TO REACT TO FLEETING LUCRATIVE TARGETS, EXPLOIT ENEMY WEAKNESS AND FRIENDLY FORCE SUCCESSES, RAPID CHANGES IN STRATEGY (UURS AND THAT OF THE ENEMY), HAS COMPARATIVELY NOT YET EMERGED FROM THE STONE AGE. OUR CAPABILITY IS ONLY AS GOOD AS OUR SYSTEM FUP DROFRING THE DESIRED CHANGES TO EXPLOIT OPPORTUNITY, NEUTRALIZE, SURPRISE OR SEIZE THE INITIATIVE. THE PRIMARY MEANS FOR THIS ORDERING IS CALLED THE AIR TASKING URDER (ATO) OR THE "FRAG ORDER" (SEE NOTE 1).

 WHEN THE FRAG ORDER HECOMES AS FLEXIPLE AS THE AIR WEAPON IT COMMANDS, WE WILL HAVE ACHIEVED THE PROPER HALANCE. THE CURRENT MANUAL FRAG GENERATION SYSTEM AND ITS NEAR TERM PLANNED

1.3 EXPERIENCE CURING SIMULATED COMEAT EXPECISES (TEAM SPIRIT AND FOCUS LENS), OPERATIONAL READINESS EXERCISES/INSPECTIONS AND NUMEROUS OTHER EXERCISES OF THE ATO (FRAG) CYCLE IN THE COMBAT PLANS DIVISION OF THE 603RD TACC HAS PROVE'S THE NEED FOR SHURTENING THE FRAG ORDER GENERATION CYCLE. FIGURE 1 DEPICTS THE GENERATION CYCLE FOR A TYPICAL FRAG ORDER FOR THE OFFENSIVE AIR SUPPORT (UAS) AND OFFENSIVE COUNTERAIR (OCA)/INTERDICTION STRIKE (INTSTK) PORTION OF THE AIR BATTLE. THE TIME CONSUMMING, INTRICATE PLANNING WHICH GUES INTO FORMING THESE FRAGS TAKES APPROXIMATELY 20 HOURS. CULMIN-ATING IN THANSMISSION 10 HOURS PRIOR TO ITS EFFECTIVITY TO ALLOW TIME FOR RECEIPT AT USERS LOCATIONS, POSTING, AND GEMERATION OF THE NECES-SARY AIRCRAFT. THE STARTING POINT FUR GENERATION OF THE FRAG IS THE JOINIZCOMPINED CUMMANDER'S (CINC) AND THE AIR COMPONENT COMMANDER'S (CACC) DECISTONS DIVIDING THE AIR ASSETS AMONG THE VARIOUS TASKS IN ACCORDANCE WITH CAMPAIGN STRATEGY AND RESULTS OF THE BATTLE TO DATE. CURRENTLY, THESE DECISIONS MUST BE MADE MORE THAN A DAY BEFORE THEY ARE IMPLEMENTED IN ORDER TO ALLOW TIME FOR GENERATION AND DISSEMINATION OF THE FRAGE. ON A FLUID HATTLEFIELD, OFTEN THE COMMANDER DESIRES TO ALTER HIS APPORTIONMENT/ ALLOCATION TO EXPLOIT BREAKTHROUGHS AND ENEMY BEAKNESS OR OTHER CURRENT EVENTS. LIMITATIONS OF THE CURRENT MANUAL FRAG GENERATION SYSTEM MAKE IT UNABLE TO REACT REACTLY TO SHURT BUTTOE REQUIREMENTS CHANGES. LATE PUBLICATION OF THE FRAG IS OFTEN THE RESULT, WITH DETERIORATED EFFICIENCY OF THE TACS AS A RESULT. AUTOMATION OF THE FRAG CYCLE OFFERS PROMISE OF RAPID RESPONSE TO LATE CHANGES IN THE BATTLE STRATEGY WHILE STILL PUBLISHING A TIMELY FRAG ORDER.

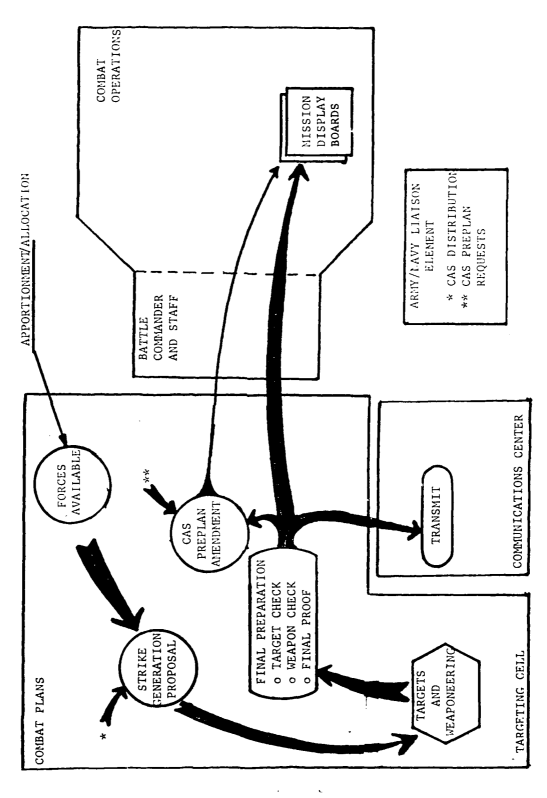


FIGURE 1. TYPICAL MANUAL ATO GENERATION CYCLE (GENERATION TIME 20 HOURS)

1.4 CURRENT EFFORTS TO AND IMPROVEMENT

THE CURRENT EFFORT BY BY TAG AND THE TAFIG TO IMPROVE THE RESPONSE CAPABILITY OF THE TAGS THROUGH USE OF COMPUTERS IS CALLED. THE COMPUTER ASSISTED FORCE MANAGEMENT SYSTEM (CAFMS). THE PRESENT STATE OF CAFMS DESIGN PROVIDES A SYSTEM FOR MAPIL DISSEMINATION. OF THE FRAG. CAFMS VIRTUALLY REPLACES THE MORLO AIDE MILITARY. COMMAND AND COMPUTED SYSTEM (MANCOS) AND THE COMPUTEATIONS CENTER AS THE PRIMARY MODE OF TRANSMITTING THE FRAG. IT DOES NOT HUMEVER, PROVIDE THE COMPUTER TOOLS TO ACTUALLY GENERATE THE FRAG ORDER.

THAT TASK HENALMS A MANUAL, HAND-DRAWD DUCCHERT UNTIL FINALIZED AND ENTERED INTO CAFMS AS IS DONE ATTH AMMCCS NOW.

1.5 PURPUSE

THIS MAPER PRESENTS PROPOSALS FOR COMPUTER APPLICATIONS SOFTMARE IT THE FORM OF A FUNCTIONAL DESCRIPTION OF HOW A COMPUTER ASSISTED FRAG URUEN GENERATION WOULD PERFORM. CUMPUTER GENERATION OF THE FRAG IS AN ATTAINABLE GOAL. THE STEPS, OR STAGES, OF THE FRAG GENERATION CYCLE ARE DEFINABLE. FACH. HAS " SET OF NUMERICAL COMPUTATIONS OR RELATIONSHIPS AND AC ASSOCIATED INFURNATION DATA HANK PROVIDED FROM AITHIN THE FRAG SHIP OR OTHER FUNCTIONAL OFFICES KITHIG THE TACC. USING A COMBINATION OF COMPUTER CALCULATIONS AND VISUAL PRESENTATIONS WITH A HUMAN OPERATOR LINK OR PROGRAMMED SEARCH MODULE, TO THE INFORMATION DATA BANKS, THE COMPLETE CAN BE HARNESSED TO ASSIST IN PREPARATION OF FRAG ORDERS. DEVELOPMENT OF THIS COMPUTER ASSISTED FRAG GENERATION AS A PART OF THE CONSTANT MATCH PHASE 111 (UR EARLIER ON FRAG IT SUFTWARE), OR AS AN INTEGRATED PART OF CARMS PROMISES SHOPTENING THE FRAG GENERATION CYCLE FROM 20 HOURS TO APPROXIMATELY ONE-THIRD OF THAT TIME. SHORTENING THE ENTIRE FRAG GENERATION!

DISSEMINATION CYCLE TO APPROXIMATELY 6 HOURS PROVIDES THE AIR HATTLE COMMANDER WITH THE OPPORTUNITY TO EXPRESS TODAYS STRATEGY AND OBJECTIVES FOR TOMORROW'S WAR THRU THE FRAG ORDER, A QUANTUM ADVANCE IN THE STATE OF THE ART.

1.6 APPROACH

THE FULLDWING DISCUSSION IS GEARED TO PRODUCTION OF THE DAS AND OCAZINT (SEE NI)TE 2) FRAG GRUERS SINCE THESE ARE THE MUST INTRICATE, COMPLEX AND TIME CONSUMING FRAGS IN PRODUCE. THE NUMBERS USED IN THIS EXAMPLE ARE FICTICIOUS BUT CLUSE ENGUGH TO REALITY TO HE USFFUL. BECAUSE THE SUBJECT FRAGS DEAL WITH GUR FRIENDLY FUNCES ATTACKS UN ENEMY TERRITORY. THEY MUST URCHESTRATE THE EFFORTS OF DIVERSE MISSION GROUPS IN OUR HIGH TECHNOLOGY AIR COMBAT FORCE. THIS MUST HE OLIVE WHILE KEEPING THE STRIKE SET MITHIN A SMALL TIME WINDOW AND LIMITED STRIKE AREA TO PRESERVE MASS AND GUTUAL SUPPERTABILITY. STRATEGY NAY REQUIRE CONSTANT PRESSURE ON THE ENEMY THEREFORE A SUCCESSION OF STRIKE SETS MUST BE PRODUCED ON AN AROUND THE CLUCK HASTS. ALTERNATIVELY THE SYSTEM MUST BE ABLE TO ADJUST TU THE STUGLE, LARGE FORCE (OR "GORILLA") STRIKE STRATEGY. OFFENSIVE FORCES, HECAUSE THEY STRIKE INTO ENEMY TERRITORY, ARE FORMED INTO STRIKE PACKAGES OR SETS. EACH PACKAGE OF SET HAS A MIX OF FORCES (STRIKERS, CAP, AIR DEFENSE SUPPRESSION) FUR MUTUAL SUPPORT AND PROTECTION. THE ORCHESTRATION OF FURCES IN THE RIGHT AMOUNTS AND WITHIN THE CAPACITY OF DUR FORCE GENERATION CAPAHILITY WHILE MEETING BATTLE UBJECTIVES IS WHAT THE FRAGGER'S TASK IS ALL ABOUT. IN FORMING EACH SET THE MAN-MACHINE SYSTEM MUST ACCOMMUDATE LIMITING FACTORS SUCH AS: THE CAPABILITY OF FRIENDLY

FORCES TO GENERATE AIRCRAFT AND CREWS, WEATHER PATTERNS,

TANGET PHIURITIES, CONSIDERATION OF ENEMY STRENGTH, EXPLUITATION

OF HIS WEAKNESS! AMONG OTHERS. A FRAGGER, ASSISTED BY

THE COMPUTER WILL BE FREED OF TIME CONSUMING CALCULATIONS

AND HAVE THE NECESSARY DATA AND DISPLAYS AT HAND TO APPLY FULL

EFFORT TO SOLVING COMPLEX TACTICAL PHOBLEMS, IMPLEMENTING NUANCES

OR RADICAL CHANGES OF STRATEGY AND STILL PRODUCE THE FRAG IN A

FRACTION OF THE CURRENT TIME REQUIRED. THE DESCRIPTIONS GIVEN IN

SECTION THREE ASSUME OPERATIONS OF A FULL UP APPLICATIONS

SOFTWARE SET.

1.7 OPERATIONS CONCEPT

FIGURE 2 DEPICTS THE FUNCTIONAL OFFICES IN THE TACC WHICH CONTRIBUTE TO GENERATION OF THE FRAG UNDER. EACH DATA REPORTING ACTIVITY REPORTS THE STATUS OF ITS RESPONSIBLE AREA AT REGULAR INTERVALS OR AS SIGNIFICANT CHANGES OCCUR. THESE REPORTS UPDATE DISPLAYS WHICH ARE CALLED UP BY THE FRAGGER OURING VARIOUS STEPS OF FRAG GENERATION. FIGURE 3 DEPICTS THE SERIES OF STEPS AND DATA INPUTS WHICH COMPRISE THE COMPUTER ASSISTED FRAG GENERATION CYCLE. AT APPROPRIATE TIMES THE FRAGGER EMTERS NUMERICAL DATA OR PROGRAM INSTRUCTIONS WHICH RESULT IN FORMATED DISPLAYS TO ACCUMULATE THE MEXT STEP. ALL ALONG THE MAY IN APPROPRIATE PLACES, THE FRAGGER PICKS DATA OFF SUPPORTING INFORMATION DISPLAYS OR INSTRUCTS THE MACHINE TO EXECUTE A SEARCH AND SELECT PROGRAM TO COMPLETE THE FRAG FORMAT DISPLAY. DURING FORMATION OF THE STRIKE GENERATION MATRIX AND AGAIN JUST BEFORE TRANSMITAL TO USERS, THE AIR HATTLE COMMANDER IS CONSULTED/BRIEFED ON FRAG STRATEGY/ACCOMPLISHMENT.

DURING OTHER STEPS, CONSULTATION WITH COLLATERAL OFFICES OR THE HATTLE COMMANDER MAY BE ACCOMPLISHED BY CCTV OR JOINT VIEWING UF THE CRT AND PHONE COMMUNICATIONS. FINAL REVIEW OF THE FINISHED PRUDUCT MAY HE ACCOMPLISHED BY CONFERENCE PHONE AND COMMUN VISUAL DISPLAY. IDEALLY THE AIR BATTLE COMMANDER WILL BE BRIEFED! CONSULTED IN A COMPERENCE ROOM USING A LARGE PICTURIAL GRAPHICS DISPLAY OF THE AIR/GROUND SITUATION OVERLAYED WITH THE FRAG PICTORIAL. DISCUSSIONS BETWEEN THE ATE BATTLE COMMADDER AND ACTION OFFICERS OF HIS TACTICAL EXPLOITATION TEAM (NOTE 3) AT AN INITIAL MEETING WILL FORM THE STRIKE GENERALION MATRIX AND TARGETING STRATEGY. A FINAL NEETING WILL CAPSULE THE RESULTANT FRAG AND REQUEST AUTHORIZATION FOR RELEASE. NUTE THE RADICAL DIFFERENCES HETAEEN FIGURES 1 AND 3. COMPUTER ASSISTANCE HAS PROVIDED THE MEANS TO GET THE COMMANDER AND THE DIRECTOR OF COMBAT OPERATIONS ACTIVELY IN THE FRAG GENERATION LOUP. IT HAS ALSO PRUVIOFO A MEANS TO USE DETAILED STRATEGY AND OBJECTIVES PLANKING TO FORM THE APPURTISHMENT/ALLUCATION DECISION BRIEFINGS, RATHER THAN THE OTHER WAY ARCHIPD.

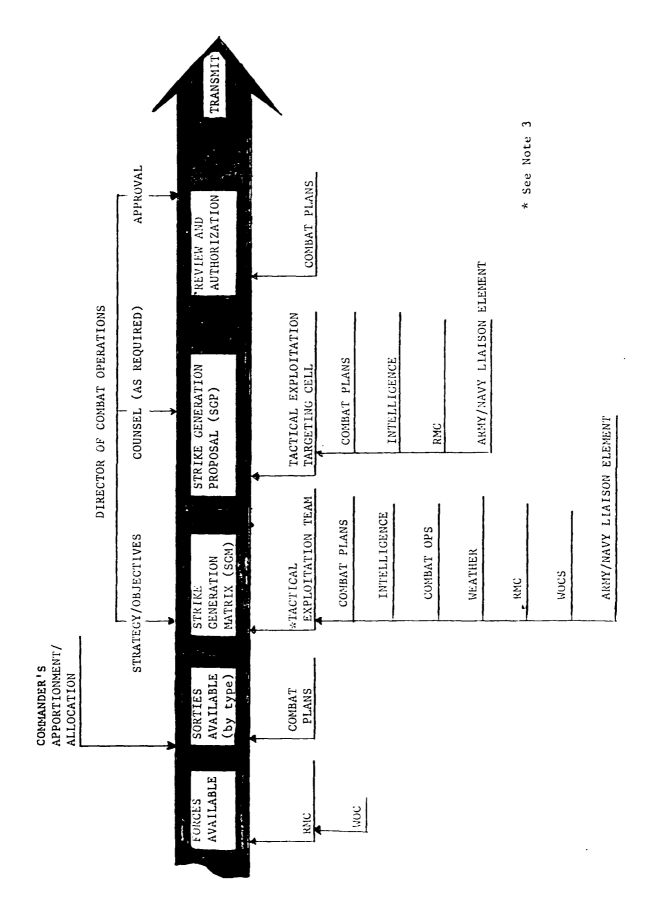
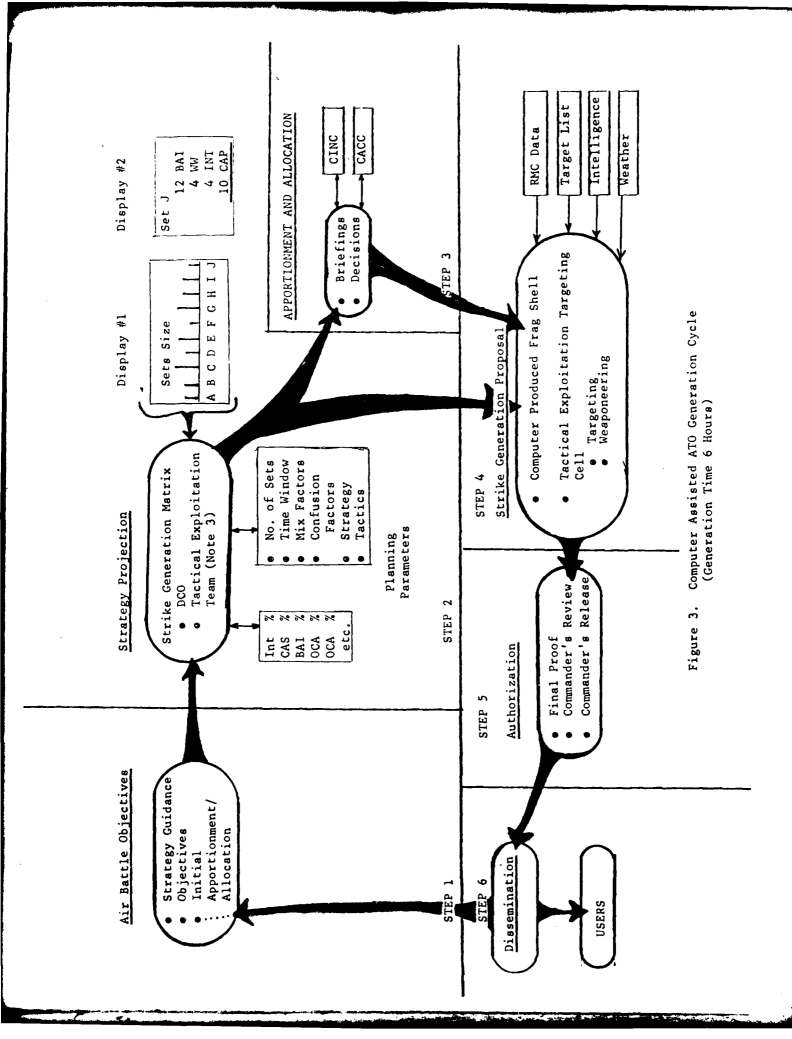


FIGURE 2. FUNCTIONAL OFFICES CONTRIBUTING TO ATO GENERATION



2.0 DATA SOURCES

THE PROVIDE PARAMETER INPUTS FOR EXECUTION OF ALGORYTHMS

NECESSARY THE FRAG GENERATION, THE FOLLOWING ACTIVITIES WILL BE
SOURCES OF DATA:

- 2.1 THE JUINT OR COMBINED FORCE COMMANDER GIVES DIRECTION ON AIR FORCES APPORTIONMENT.
- 2.2 AIR CUMPONENT COMMANDER (CACC) DETERMINES ALLOCATION OF AIR FORCES AND PROVIDES GUIDANCE ON STRATEGY IN EMPLOYMENT OF THE AIR ARM TO ACHIEVE THE CINC'S OBJECTIVES.
- 2.3 THE DIRECTOR OF COMBAT OPERATIONS PROVIDES SPECIFIC GUIDANCE AND ARTICULATES UBJECTIVES TO IMPLEMENT THE COMMANDERS! GUIDANCE.
 2.4 TACTICAL EXPLOITATION TEAM.

THE CUMMANDER WITH ASSISTANCE FROM THIS GROUP OF EXPERTS FROM THE OPERATIONS, PLANS AND INTELLIGENCE COMMUNITIES DEVISES THE COHERENT ATTACK AND TARGETING STRATEGY TO NEUTRALIZE THE ENEMY THREAT, ACHIEVE TACTICAL ADVANTAGE AND SEIZE THE INITIATIVE.

2.5 WOCS

WING OPERATIONAL CENTER (NOCS) REPORT NUMBER OF AIRCRAFT

OPERATIONALLY READY AND AIRCRAFT/AIRCREWS AVAILABLE FOR OPERATIONS

DURING THE NEXT FRAG PERIOD. REPORTS INCLUDE SUBTIF GENERATION

CAPABILITY IN NORMAL AND SPECIALTY MEAPONS SUCH AS 'PAVE TACK' AND

'MAVERICK'. THIS DATA IS GATHERED AND SUMMARIZED AS REGUIRED BY RMC.

2.6 THE RESOURCE MANAGEMENT CENTER (RMC) PROVIDES CURRENT

STATUS ON STOCKS OF AVAILABLE MUNITIONS AND POL AT EACH BASE,

STATUS OF AUGMENTATION FORCES, DELIVERY/ARRIVAL SCHEDULES AS WELL

AS CURRENT OVER STATUS FOR EACH UNITS AIRCRAFT/AIRCREWS.

- 2.7 ARMYZNAVY LIAISON OFFICE PROVIDES DISTRIBUTION GUIDANCE FOR CAS SORTIES AMONG THE SURFACE MANEUVER UNITS. REQUESTS FOR PREPLANNED AIR SUPPORT TO SURFACE UNITS ARE GATHERED HERE AND FORWARDED TO COMBAT PLANS.
- 2.8 INTELLIGENCE DIVISION PROVIDES TANGET INTELLIGENCE,

 TARGET LISTS AND ADDITIONAL EXPERTISE ON TARGETING AND MEAPONEERING.

 2.9 COMMAT OPERATIONS PROVIDES FEEDBACK ON SUCCESS OR FAILURE

 OF THE FRAG ORDER BOTH TO THE DIRECTOR OF COMBAT OPERATORS AND

 COMBAT PLANS TO ENABLE IMPROVEMENTS IN FRAG EFFECTIVENESS,

 AND PROVISION OF DATA BASE FOR REVISED APPORTIONMENT RECOMMENDATIONS.

 2.10 THE MEATHER SHOP PROVIDES PREDICTIONS OF BATTLE AREA AND

 INTERDICTION AREA TARGET MEATHER.
- 2.11 COMBAT PLANS PROVIDES THE EXPERTISE IN EMPLOYMENT OF TACTICAL MEAPONS SYSTEMS, TARGETING AND MUNITIONS WHICH ENABLE THE MEDDING OF ALL THE ABOVE DATA INTO AN ORCHESTRATED AIR ATTACK DESCRIBED BY THE DAS AND OCAZINT FRAG ORDERS.

3.0 PROCEDURES

THE DISTINCT SIEPS IN COMPUTER ASSISTED GENERATION OF THE DAILY FRAG ONDER ARE DEPICTED IN FIGURE 3. THE FULLOWING ARE DETAILED PROCEDURES TO BE CARRIED OUT BY THE FRAG ORDER PRODUCER. EACH STEP IS ASSISTED BY COMPUTER APPLICATIONS SUFTWARE PROGRAMS AND INTERACTIVE DISPLAYS. THE FRAGGER FOLLOWS "COOK BOOK" PROCEDURES FOR MUNDANE OPERATIONS, SELECTING INFORMATION FROM VARIOUS DATA PANKS AND ENTERING IT INTO THE DISPLAY. FOR ROTE OPERATIONS, COMPUTER PROGRAMS MAY INDEX THROUDATA BANKS TO SUPPLY THE NEEDED ENTRIES. FRAGGER EXPERTISE IS EXERCISED IN SELECTION OF SUPPORT DATA, ADJUSTMENT OF RESULTS FOR REAL WORLD COMPLEXITY AND INTRODUCTION OF NEW OR UNQUANTIFIED DATA. AT APPROPRIATE POINTS THE COMPUTER EXECUTES AN APPLICATIONS PROGRAMS WHICH MOVES THE PROCESS TO THE NEXT STEP. THE DEFINABLE STEPS FOR PURPOSE OF THIS PAPER ARE:

STEP 1 AIR BATTLE OBJECTIVES

STEP 2 STRATEGY PROJECTION/STRIKE GENERATION MATRIX
DEVELOPMENT.

STEP 3 APPORTIONMENT AND ALLOCATION

STEP 4 STRIKE GENERATION PROPOSAL (FRAG SHELL DEVELOPMENT)

STEP 5 AUTHORIZATION

STEP 6 DISSEMINATION

3.1 STEP 1 AIR BATTLE ORJECTIVES

AFTER REVIEWING THE CURRENT SITUATION FROM THE VARIOUS SOURCES AVAILABLE TO HIM, THE AIR BATTLE COMMANDER (ABC) AND/OR HIS DEPUTY FOR COMBAT OPERATIONS (DCD) CONVENES THE TACTICAL EXPLOITATION TEAM. THE COMMANDER/DIRECTOR AND HIS EXPLOITATION STAFF REVIEW DATA ON RESULTS OF THE BATTLE TO DATE AND STATUS OF FORCES AVAILABLE FOR THE AIR WAR. THEY THEM DISCUSS AND ARTICULATE OBJECTIVES OF TOMORROW'S EFFORT.

ASSISTANCE IS PROVIDED BY COMPUTER GENERATED GRAPHICS PROJECTED ON THE CONFERENCE ROOM VIEWING SCREEN. THEY THEN SET THEMSELVES TO APPLYING FRIENDLY FORCES TO ACCOMPLISH THE OBJECTIVES. TWO DATA HASES MUST BE MEMBED TO PRODUCE A TRUE PICTURE OF HOW MANY SURTIES OF EACH KIND ARE AVAILABLE TO BE FRAGGED. THESE TWO DATA HASES ARE

(A) THE PROJECTED STATUS OF FORCES AND (b) INITIAL ESTIMATED APPURPTIONMENT AND ALLOCATION. (THE PROGRAM CAN START WITH YESTERDAY'S APPORTIONMENT/ALLOCATION.

PAGE 16

3.1.1 PRUJECTED STATUS OF FORCES

ATRCHAFT AND AIRCHEMS. THE DIRECTOR OF COMBAT OPERATIONS MANDATES
THE SORTIE RATE FOR EACH AIRCRAFT TYPE. MOCS ALSO REPORT SPECIALIZED
WEAPONS SORTIES AVAILABLE. MOC DATA IS REPORTED AND ENTERED AT
HEGULAR INTERVALS OR AS CHANGES OCCUR. FACTORS WHICH AFFECT THIS
DATA ARE: COMBAT LUSSES, MAINTENANCE CAPABILITY, TURNAROUND
CAPABILITY, AUGMENTATION STATUS, ETC.

3.1.2 APPORTIONMENT, ALLOCATION AND DISTRIBUTION

THE EMPLOYMENT OF AIR FURCES AS PART OF THE AIR/GRUUND/
WAVAL/JOINT/ CUMBINED OPERATION IS THE RESPONSIBILITY OF THE CACC AS
APPROVED BY THE CINC. EACH DAY THE CACC STAFF ASSESSES THE RESULTS
OF THE HATTLE AND MECOMMENDS APPORTIONMENT OF AIR ASSETS TO SUPPORT
OVERALL HATTLE STRATEGY FOR TOMMURROW. THESE APPORTIONMENT
AND ALLOCATION CATAGORIES ARE:

APPORTIGNMENT (CINC)

ALLOCATION (CACC)

* COUNTER AIR

- * DEFENSIVE COUNTER AIR (DCA)
- * OFFENSIVE COUNTER AIR (OCA)
- * OFFENSIVE AIR SUPPORT (DAS) * CLOSE AIR SUPPORT (CAS)
 - * HATTLEFIELD AIR INTERDICTION (BAI)
- * INTERDICTION (INT)
- * INTERDICTION (INT)

THE GROUND COMPONENT COMMANDER DISTRIBUTES DASCAS AMONG THE VARIOUS FIELD COMMANDS. THE NAVAL COMPONENT COMMANDER (IF SUPPORTED BY AIR FORCE ASSETS) DUES LIKEWISE FOR HIS SURFACE UNITS. THIS DISTRIBUTION REFLECTS PRIORITY TARGET SERVICING REQUIREMENTS AS EXPRESSED IN CURRENT OPLANS AND OPORDS. REQUEST FOR PREFLANNED AIR SUPPORT ARE HONORED ACCORDING TO THIS DISTRIBUTION.

3.1.3 SORTIES AVAILABLE COMPUTATION

THIS ALGURYTHM PRODUCES A FIGURE FOR SURTIES AVAILABLE BY TYPE OF MISSION:

- A. AIR TO AIR (A/A)
 - (1) DCAINT
 - (S) UCACAP
- B. AIR TO GROUND (A/G)
 - (1) UASBAI
 - (2) UASCAS
 - (3) HCASTK
 - (4) OCAWW
 - (5) INTSTK
 - 3.1.3.1 PARAMETERS CONSIDERED (FROM MUCZRMC DATA BANKS)
 - A. UNIT DESIGNATION (WING/SQUADROW)
 - S. NUMBER OF AIRCRAFT OVR
 - C. DEDICATED AIRCRAFT APPLICATIONS (F.G. WILD WEASEL)
 - D. DEDICATED UNIT MISSION (A/A VS A/G)
 - E. SECONDARY UNIT MISSION/LIMITS (A/G VS A/A, AIRCRAFT CONVERSION KITS ON HAND, CREW PROFICIENCY)
 - F. SPECIAL UNIT CAPABILITY (E.G. PAVE TACK, MAVERICK)
 - G. UNIT/PASE SORTIE GENERATION CAPABILITY (I.E. SMOUTH FLOW AND SURGE SORTIE HATE, GUICK TURN CAPABILITY)
 - H. SPECIAL CONSIDERATIONS (E.G. UNIT HELD IN RESERVE,
 MISSION CHANGEOVER, ORDER OF PRIORITY FOR MISSION
 CHANGEOVER)
 - I. TASKED SURTIF RATE

PAGE 18

3.1.3.2 SAMPLE DATA INPUT

ASSUME WE ARE LISTING THE 603HD TES WHICH IS PART OF THE 314TH TEV! THE ENTRY FOR THIS UNIT WOULD LOOK LIKE THIS:

- A. 314 603 (UNIT DESIGNATION)
- A. 15 F-4E (AIRCRAFT O/R)
- C. NONE (NO SPECIALIZED APPLICATION)
- D. A/A 15 (ALL INTERCEPTURS)
- E. A/G 7 (7 CAN HE CONVERTED TO A/G MISSION)
- F. P/T 5 (5 CAN BE CONVERTED TO AZG AND TASKED FOR PAVE TACK)
- G. USAN 20/40

603 6/12

(PHYSICAL TURNAROUND/SURTIE GENERATION LIMITS AT USAN 20 MSM/HDUR SMOOTHFLOW, 40 MSN/HDUR 3 DAY SURGE)
(603 SQUADRON IS ALLOCATED 6 SURTIFS/HDUR SMOOTHFLOW, 12 MSN/HDUR SURGE AS ITS SHARE OF CAPABILITY AMONG THE SEVERAL SQUADRONS USING USAN FACILITIES)

- H. PRIGHTY 3 (THIRD IN PREFERENCE FOR CURVERSION TO THE AZG MISSION. TWO OTHER SQUADRONS WILL BE CONVERTED TO AZG BEFORE THE 603RD)
- I. S.O SUNGE

(TASKED SURTIE HATES)

2.0 SMOOTHFLOW

THIS DATA IS GATHERED AND STORED FOR EACH SQUAPRON. EACH FILE IS USED THROUGHOUT THE COMPUTER ASSISTED FRAG CYCLE TO AUTOMATICALLY TASK AVA SURTIES UNTIL MAX SORTIE HATES ARE REACHED. THE PROGRAM MAY AUTOMATICALLY DRAW DOWN AVA SORTIES AND TASK THEM FOR AVG SORTIES ON A PRESET PRIDHITY BASIS AS ATTRITION OR CHANGING STRATEGY DICTATES. BUILT IN WARNING FLAGS ARE ILLUMINATED AS LIMITS ARE HEACHED OR SPECIAL ACTIVITIES (SUCH AS AVC CURFIGURATION CHANGE) ARE DEMANDED.

PAGE 19

3.1.3.3 SAMPLE FINAL COMPUTATION FOR STEP 1

THE REGUIRED COMPUTATION IS:

FORCES AVAILABLE AT EACH UNIT TIMES SURTIE HATE SUMEED OVER ALL ASSIGNED UNITS. A SAMPLE RESULT IS:

	UNIT	TASKING	PRIMARY MISSION
Δ.	ATNG A	400 SORTIES	A/A
	AING B	300 SORTIES	4/G
	WING C	300 SURTIES	A/G
	WING D	100 SURTIES	A/G
	WING E	200 SORTIES	A/G
		300 SORTIES	A/A
	wide F	400 SURTIES	A / A
		100 SURTIES	A v.
		200 PORTIES	A/A

2300 TOTAL AVAILABLE

A. INTITIAL (OR GOING-IN) POSITION ON APPORTIONMENT/ALLOCATION.

THE AMEZDOO BASED ON AIR OBJECTIVES DISCUSSIONS DETERMINES AN INITIAL ESTIMATED APPORTIONMENT AND ALLOCATION FOR A GLING-IN POSTTION TO STEP 2. UNLESS A SIGNIFICANT CHANGE OF CHJECTIVES HAS OCCURED, THE CORNENT APPORTIONMENT/ALLOCATION FIGURES WILL BE USED. THE PURPOSE FOR THIS ESTIMATION IS TO GIVE GOING IN POSITION TO START THE COMPUTER ASSISTED FRAG GENERATION.

STEP 2 / ILL FORM THE SKELETON OF THE FRAG, FORMING OUR AIR ATTACK IN ACCORDANCE WITH DETAILED CONSIDERATIONS. BURING STEP 2 AND AT ITS CONCLUSION THE COMPUTER AUTOMATICALLY TABULATES SURTIES TASKED BY TYPE AND PRESENTS THE ACTUAL FIGURES RESULTING FROM APPLICATION OF DRUECTIVES. THE RATIONALE FOR ANY DIFFERENCE REFINEEN THE INITIAL AND ACTUAL FIGURES SHOULD BE EVIDENT. ENSURING DISCUSSIONS ALL FORM A COMPLETE RATIONALE FOR THE APPORTIONMENTAL ALLOCATION RECOMMENDATION. A SAMPLE INITIAL APPORTIONMENTAL

CIV	50%			460	SURT	1 & 8		
	Ú C A	50%	250	\$UR	FIES			
	QC A	50%	230	SORT	TIES	(SEE	NOTE	5)
DAS	45%			414	SORT	TES		
	CAS	40%	164	SUM	TIES			
	BAI	602	250	SOR	TIES			
1.01	5%			46 5	SORTI	F 5		
TOTAL			9	20 8	SURTI	ES		

D. STEP 1 IS COMPLETE. ENTER THE DATA. AN AUTOMATIC PROGRAM
SFARCHES THE DATA FILES. IF THIS APPORTIONMENT CANNOT HE MET
WITHOUT RECONFIGURING AIRCRAFT A WARNING MESSAGE IS SHOWN. EXAMPLES
WARNINGS MAX CURRENT A/G TASKING # HOO, THIS APPORTIONMENT # 804
INSTRUCTIONS PLEASES

THE MECESSARY ADJUSTMENT TO INITIAL APPURTIONMENT CAM HE MADE OR AZA FIGHTERS MUST BE RECOVERIGURED TO AZG. THIS DATA MUST BE REPT IN MIND THROUGH PERFORMANCE OF STEP 2.

3.2 STEP 2, STRATEGY PROJECTION: THE STRIKE GENERATION HATRIX (SGM).

THE UNJECTIVE UF THIS STEP IS TO INJECT INTO AIR MATTLE PLANNING, THE STRATEGY GUIDANCE AND ORJECTIVES DESIRED BY THE AIR NATTLE COMMANDER (AHC) OR HIS DIRECTOR OF COMBAT OPERATIONS (OCU). THERE IS A WIDE SPECTRUM OF PUSSIBLE APPLICATIONS FOR AIR FORCES DUE TO THEIR FLEXIBILITY, MOBILITY AND DEGREE OF MASS DESIRED. NAXIMUM TUNNAGE OF PRDNANCE DELIVERED IS ACHIEVED BY CONTINUOUS TURNARUUMD OF ATROMAFT (SMOOTHFLOW) AT MAXIMUM RATES ALLUMED BY FACILITIES AND HUMAN ENDURANCE. MAXIMUM MASS IS ACHIEVED BY LARGE STRIKE PACKAGES AHICH MAKE SMOOTHFLUN IMPUSSIBLE (SEE NOTE A). THE FORMATION OF THE STRIKE GENERATION MATRIX WITH PARTICIPATION OF THE ABO OR DOD PRINTERS THE PROPER COMPROMISE WHICH MEETS THE DESIRED AIR BATTLE UB-JECTIVES. BURING THE PROCESS OF DECIDING THE DESIRED NUMBER OF STRIKE SETS AND THEIR CUMPOSITION TO ACCOMPLISH BATTLE OBJECTIVES, THE ABC OR DOD SIMULTAREOUSLY FORMS THE COMPLETE DEMONSTRATION RATIONALE FOR TORMURROWS APPORTIONMENT/ALLOCATION RECOMMENDATIONS. STEP TAG IS THEREFORE CLOSELY INTERRELATED WITH STEP ONE, (SEE NOTE 4) COMPUTER ASSISTANCE ENABLES A PREFOUND CHANGE FRUM CURHENT. CUT AND TRY ESTIMATION, METHODS FOR ARRIVING AT RECOMMENDED APPORTIONMENT, AND RECOMES A STRONG ARGUMENT FOR DEVELOPMENT OF THE COMPUTER ASSIS-TED FRAG GENERATION CAPABILITY. DURING FORMATION OF THE MATRIX, THE ABC/DCO EXPRESSES HIS DESIRES IN TERMS OF NUMBER OF STRIKE SETS AND THEIR COMPOSITION TO MEET OBJECTIVES AND STRATEGY. DISCUSSIONS UN STRATEGY AND OBJECTIVES ARE ENCOURAGED DURING THE FORMATION EXERCISE WITH EXPERTS OF THE TACTICAL EXPLOITATION TEAM. TARGETEERS AND WEAPONEERS AS WELL AS FRAGGERS BENEFIT FROM THESE DISCUSSIONS WHICH FACILITATE RAPID COMPLETION OF STEP 3. THE SUFTMARE PROGRAM

REEPS TRACK OF FURCES AVAILABLE AT PREDETERMINED GENERATION RATES

AND LIMITS. WHEN PRESET LIMITS OF FURCE AVAILIBILITY ARE NOT MET

A MARNING FLAG ILLUMINATES WITH AN EXPLANATION OF FORCE DEFICIENCY,

FORCE RECOMPLIGHTION REQUIREMENT OR IMPRACTICALLY OF ACCOMPLISHMENT.

HERE IS A PROPOSED METHOD BY WHICH THIS MAY BE ACCOMPLISHED:

THE BASIC MAIRIX IS FIRST PROGRAMMED ON A BASIS OF 24 HOUR SMOOTHFLOW. PARAMETERS ARE AGREED ON FOR TIME ALLOWABLE BETWEEN AIR* CRAFT TAKEUFFS (TURN TIME). BASIC STRIKE SET FORCE MIX IS BASED ON EMPLOYMENT DOCTHINE, STRATEGY AND TACTICS. THESE PARAMETERS ARE ENTERED BY THE FRAGGER INTO THE BASELINE DATA BANK AS PRODUCTS OF CONFERENCES, DATA FROM EXERCISES AND DIRECTION FROM THE COMMANDER. THE FINAL VIDEO PRESENTATION OF THE SMOUTHFLOW SOLUTION LOOKS LIKE THIS:

				150				150		
			100	I I	140 1	100		l I	100	
			1	I	I	1	80	I	1	
	40	40	I	I	I	I	I	I	1	
	I	i	I	I	I	I	I	I	I	2 0
•	I	1	I	I	I	I	I	I	I	I
TIMES	5	4	5	В	10	15	15	18	50	55
	4	H	C	D	٤	۲	G	Н	1	J

FIGURE 4

THE COMPUTER PROGRAM HAS COMPUTED THE SORTIE REQUIREMENTS FOR TENSTRIKE SETS (A THROUGH J) ACCORDING TO PARAMETERS ENTERED INTO DATA
HANKS AND SEARCHED OUT OURING EXECUTION OF THE PROGRAM. 920 SURTIES
HAVE BEEN VISUALLY DISPLAYED IN A MAP OF THE 24 HOUR AIR ATTACK.
THIS WAS ACCOMPLISHED BY A PROGRAM WHICH CONSIDERED AND USED AS
NECESSARY, THE FULLOWING PARAMETERS:

3.2.1 NUMBER OF STRIKE SETS DESIRED.

STRATEGIST IN PRUDUCING AN OPTIMUM ATTACK.

THIS IS A ARCADO OR FRAGGER VARIABLE INPUT. THE NUMBER OF SRIKE SETS SHOULD VARY FROM DAY TO DAY TO KEEP THE ENEMY OFF BALANCE. THEY SHOULD ALSO BE ADJUSTABLE TO PROVIDE RESPONSIVENESS TO STRATEGY CHANGES. AN ADVANTAGE OF THIS COMPUTER COMPUTATION IS THAT IT CAN BE RUN FOR ANY NUMBER OF STRIKE SETS OVEN A 24 HOUR PERTOD TO GIVE A QUICK LOOK AT EFFECTS OF CHANGING THE NUMBER OF STRIKE SETS. LIMITS OF STRIKE SET GENERATION CAPABILITY WILL SOON SHOW UP AS THE LIMITING CASES WHEN TOO MANY OR TOO FEW STRIKE SETS ARE REACHED. THE STRATEGIST CAN VARY THE NUMBER AND SIZE TO SUIT THE BATTLE PLAN. THE MACHINE ADJUSTS THE FORCE GENERATION TO KEEP OUR MANIPULATIONS WITHIN MORKABLE BOUNDS.

CHANGES IN FORCE COMPOSITION AND GENERATION CAPABILITY, PROVIDED IN A RUNNING TABULATION BY THE COMPUTER, SIGNIFICANTLY ALD THE

3.2.2 STRIKE SET COMPUSITION PARAMETERS (EXAMPLES):

A. SPECIALIZED TACTICS (F.G. CENTAIN TYPES OF AIR ASSETS WORK IN CUNCERT WITH SUPPORTING AIRCRAFT. IN THAT CASE THE ENTITE TEAM MUST BE FRAGGED INTO THE STRIKE SET.)

- H. SUME MISSIONS EMPLOY 4 SHIP TACTICS
- C. ALL OTHER FLIGHTS ARE 2 SHIP
- O. A DESTRED BASIC MIX OF CAP TO MM TO STRIKERS IS ENT-ERED INTO THE PROGRAM INSTRUCTIONS.

E. SET SIZE EXPANDS ON A RATIO OF UCACAP TO GCASTK OR INTSTR FLIGHTS.

ASSIGNED DUTY AS CASETE GROUND ALERT, HERE THE PRAGGER INPUTS DESIRED LEVELS OF ALERT FUNCES AS DICTATED BY AIR HATTLE STRATEGY. AS REQUESTED ARMY PREPLANNED CAS ARRIVES, SONTIES CAN BE ASSIGNED TO FILL THEM FROM DASCAS IN STRIKE SETS OR FROM CASETH SET-ASIDES. (SEE NOTE 7) FOR EXAMPLE, 50% OF MISSIONS ASSIGNED DASCAS MAY BE EARMARKED FOR CASETR ALERT. CARRYING THIS HATTOMALE FURTHER, IF HEAVY GROUND FIGHTING IS EXPECTED BO-90% OF DASCAS COULD BE ASSIGNED DASCAS. IF LIGHT GROUND ACTION IS EXPECTED, HORE CASCAS CAN BE ASSIGNED TO STRIKE SETS. THESE MISSIONS WILL HAVE SECONDARY BAT MISSIONS. THUS, THE WASTE OF UNUSED LASETH ALERT ATHCRAFT CAN BE MINIMIZED.

G. TIME OF DAY VARIABLE, E.G. HEAVY AT DAWN AND DUSK,
LIGHTER AT OTHER TIMES, LIGHTEST DURING HOURS OF DARKNESS. WEATHER
PATTERNS MAY ALSO BE A FACTOR HERE.

H. STRIKE SET MINDOW PARAMETERS: STRIKE SET TACTICIANS AND PLAYERS ADULD REACH AGREEMENT ON WHAT TIME FRAME AND GEOGRAPHIC AREA OF COVERAGE SHOULD BE PLANNED FOR A STRIKE SET OF PARTICULAR SIZE AND COMPOSITION. ALL STRIKE AIRCRAFT MOULD THEN OPERATE UNDER THE EFFECTIVE CAPANN UMBRELLA. SUFFICIENT TIME WILL BE ALLOWED FOR STRIKERS TO GET IN AND GET OUT WITHOUT CONFLICTING WITH EACH OTHER, BUT WITHIN THE SHORTEST ALLOWABLE TIME FRAME TO PRESERVE MASS AND IMPROVE MUTUAL SUPPORT AND SURVIVABILITY. OCACAP AND WE PLANNERS CONSIDER HOW LARGE A CHUNK OF SKY THEY CAN REASONABLY ACHIEVE TEMPORARY AIR SUPERIORITY OVER AND INFLUENCE STRIKE SET SIZE, COMPUSITION AND TARGETING.

PAGE 25

- I. RANDOM TIME GENERATOR TO RANDOMLY VARY SPACING UP STRIKE SETS. THIS AVOIDS THE "REGULAR AS CLUCKWORK" SYNDRUME WHICH ALLOWS ENEMY GUNNERS TO TAKE "REGULAR AS CLUCKWORK" NAPS.
- J. OTHER PARAMETERS CAN BE DEVELOPED AND IMPLEMENTED AS EXPERIENCE WITH THE PROGRAM INCREASES.

3.2.3 INDIVIDUAL STRIKE SET EDIT FEATURE:

TOTAL SORTIES GENERATED = 100

FIGURE 4 PRESENTED A GRAPHIC DEPICTION OF THE ENTIRE DAY'S STRIKE SETS. THE INDIVIDUAL STRIKE SET LOIT FEATURE ALLUWS US TO ZERO IN ON ANY ONE STRIKE SET TO CRITICALLY EXAMINE THE COMPUTED COMPOSITION. IT COULD LOOK LIKE THIS:

STRIKE SET TIME FOR 0600

TNDEX	MSN	MIN REQUIRED	GEN SORTY
1	OCACAP	30	30
Ž	GCASTK	15	15
3	GASBAI	3 0	30
4	INTSTK	15	15
5	DASCAS	6	6
6	2/8	4	4

RESOURCES REMAINING

MSN	TOTAL A/C	SORTIES REMAINING
A/A	25	81
A/G	21	117
W/W	10	20

FIGURE 5

3.2.4 THE ARCYDOU AND THE TACTICAL EXPLOITATION TEAM CONSIDER AND AUJUST AS NECESSARY THE COMPOSITION OF EACH STRIKE SET. AT THIS TIME, UBJECTIVES FOR EACH SET ARE ARTICULATED. THE FORCE COMPOSITION OF THE SET IS TAILORED TO THUSE UBJECTIVES BY ADDING! SUBTRACTING TYPES OF MISSIONS, ADJUSTING SET TIME AND GIVING TARGETING GUIDELINES. AS EACH SET IS COMPLETED, THE COMPUTER IS INSTRUCTED TO FIX THE SET NUMBERS FROM FURTHER ADJUSTMENT. THE PROGRAM THEN RE-FLOWS THE REMAINING UNTASKED FORCES OVER THE REMAINING UNFIXED SETS. ONCE ALL SETS HAVE BEEN FIXED, THE COMPUTER TABULATES THE ACTUAL APPORTIUNMENT/ALLUCATION. THE DIFFERENCES FROM THE GOING-IN PUSITION SHOULD BE EVIOENT FROM THE PRECLEDING DISCUSSION. IF THE REQUIRED APPORTIGNMENT/ALLOCATION IS HWACCEPTABLE THE STEP 2 TASK CAN BE REACCOMPLISHED, SHIFTING MISSION ASSIGNMENTS WITHIN CERTAIN SETS TO CHANGE SURTIES FROM ONE APPURTION-MENT CATEGORY TO ANOTHER. WHEN AGREEMENT ON APPORTIONIENT IS REACHED, STEPS 3 AND 4 CAN START SIMULTANEOUSLY.

3.3 STEP 3, APPORTIONMENT AND ALLUCATION.

THE CHIEF, COMBAT PLANS DIVISION EMERGES FROM THE STRATEGY PROJECTION MEETING WITH THE COMPLETE SET UP APPURISONMENT AND ALLOCATION NUMBERS REQUIRED TO ACHIEVE THE DETAILED STRATEGY NORKED OUT AT THE MEETING. HE THEM FORMS THE APPURISONDENT/ALLOCATION BRIEFING FOR PRESENTATION TO THE AIR COMPONENT COMMANDER (IF HE MASN'T AT THE MEETING) AND THE CINC. THIS BRIEFING IS FORMANDED VIA WHATEVER CHANNELS ARE REQUIRED, IDEALLY VIA DATA LINK TO THE CINC/CACC COMMAND POST COMPUTERS. GIVEN THE COMPUTER LINK, WELL DEVELOPED STRATEGY AND DEMONSTRABLE OBJECTIVES, APPROVAL WILL BE OBTAINED IN A FRACTION OF THE CORRENT TIME REWOIRED.

3.4 STEP 4. THE STRIKE GENERATION PROPOSAL (SGP)

WHILE THE APPORTIONMENT BRIEFING GOES FORMARD FOR APPROVAL, THE FRAG CUNTINHES TO BE GENERATED. THE NEXT STEP IS APPLICATION OF AIRCRAFT, TARGETS AND SUITABLE WEAPONS LOADS.

3.4.1 TO START THE PROCESS, THE COMPUTER EXECUTES A PROGRAM WHICH SEARCHES THE FIGHTER WING RECORD FILES AND SELECTS SUITABLE AIRCRAFT BY WING CALLSIGNS (NOT TAIL-NUMBERS) AND FLOWS THE AVAILABLE FORCES OF ALL WINGS ACROSS THE NEXT DAY'S STRIKE GENERATION MATRIX. THE RESULT IS A FRAG SHELL WHICH HAS THE MISSIUN LINE COMPLETED AND THE HEMAINING LINES IN BLANK FORMAT READY FOR FRAGGER, TARGETEER, WEAPUNEER INPUT. FIGURE 6 IS AN EXAMPLE OF THIS COMPUTER GENERATED FRAG SHELL.

MSN	5115	314 OSN	4 F-16	RAMRUD 61	SET H	DASHAI F	F 18	JUL
nRu	SCL	'	, ,					
TOT	0600 ,	, TG1						
TGT	5				_			
RMK					-			

- TANGETING CELL. HASED ON DISCUSSIONS WITH THE COMMANDER
 DURING FORMATION OF THE STRIKE GENERATION
 MATRIX, THIS CELL COMPOSED OF A PLANNER (FIGHTER WEAPONS EMPLOYMENT
 EXPERTISE), A TANGETEER (INTELLIGENCE INFORMATION) WITH THEIR
 COMBINED (OR ADDITIONAL, AS REQUIRED) MEAPONEERING SKILLS APPLIES
 TANGETS AND MEAPONS LOADS TO THE FRAG. HERE THE PREVIOUSLY
 OFTERMINED STRATEGY FOR TOMORROWS STRIKES IS EXECUTED. CONSIDERED
 ARE: MEAPONS EMPLOYMENT TACTICS, OVERALL BATTLE STRATEGY, INTELLIGENCE EXPLOITATION AND WEATHER PROBABILITIES.
- EACH MISSION BY SET GROUPS AND ENTERS PRIMARY, SECONDARY TARGETS AND MEAPONS LOADS. THE TARGETING CELL HAS AVAILABLE, DISPLAYS OF TARGET LISTS, GROUND OR AIR SITUATION, AIR UNDER OF DATTLE AND THE LIKE.
- d. ALTERNATIVELY, A SEPARATE WEAPONFERING CELL COULD WORK WITH THE TACTICAL EXPLOITATION TARGETING CELL ON ANOTHER CONSOLE, APPLYING APPROPRIATE SCL NUMBERS. THE WEAPONLERING CELL HAS DISPLAYS OF WOC OR RMC DATA TO ASSURE SUFFICIENT STOCKS OF THE DESIRED WEAPONS ARE AVAILABLE.
- 3.4.3 IF AT ANY TIME THE ABC OR DCO DETERMINES THE URJECTIVE FOR ONE OR MORE OF TOMORROW'S STRIKE SETS MUST BE CHANGED, IT IS A SIMPLE MATTER TO CONTACT THE TARGETING CELL, JOINTLY REVIEW THE STRIKE GENERATION MATRIX AND GIVE THE NEW ORJECTIVE DIRECTION. THE REQUIRED SET IS THEN RECALLED AND METAHGETED.

3.4.4 THE CUMBAT PLANS FRAGGER THEN REVIEWS THE STHIKE SET AND ENTERS TOT AND ROUTING INSTRUCTIONS TO ASSURE DECOMPLICATION.

CONTROL PREQUENCES AND REMARKS ARE ADDED AS REQUIRED.

3.5 STEP 5, AUTHORIZATION

THE COMPLETED MISSIONS ARE COLLATED BY THE CUMPUTER AND PRESENTED BY STRIKE SET GROUPS. THE FRAGGER, TANGETHERS, WEAPUNEERS AND, IF DESIRED, THE AIR BATTLE CUMMANDER CUNFER AS EACH MATCHES HIS VIDEU PRESENTATION, CHECKING THE FRAG FOR ACCURACY AND COMPLIANCE WITH DIRECTION. FINALLY, A COMPUTER TABULATION IS PERFORMED IN WHATEVER FORMAT IS DESIRED BY THE COMMANDER. AN SGP REVIEW IS PRESENTED ALONG WITH A DECISION BRIEFING TO THE COMMANDER. UPON HIS APPROVAL, STEP 5 IS INITIATED.

3.6 STEP 6. DISSEMINATION

THIS STEP IS ACCOMODATED IN THE CURRENT CONSTANT WATCH AND CAFMS CONCEPTS. EACH OPERATIONAL UNIT RECEIVES THE FRAG AND PREPARES FOR ITS EXECUTION. IT IS CONCEIVABLE THAT THE TIME IMPROVEMENTS ALLONED BY THE CUMPUTER ASSISTED SYSTEM COULD PERMIT INCREMENTAL RELEASE OF FRAG URDERS TO ALLOW THE OPERATIONAL WINGS MORE LEAD TIME TO PREPARE AIRCRAFT FOR ASSIGNED MISSIONS. THIS WOULD ALSO INCREASE THE COMMANDER'S FLEXIBILITY TO ADAPT LATER PURTIONS OF THE FRAG TO CHANGING BATTLE REQUIREMENTS.

4.0 ADVANTAGES

THE CAPABILITY REPRESENTED BY SOFTWARE APPLICATIONS DEPICTED HERE OFFERS SOME VALUABLE, EVEN REVOLUTIONARY IMPROVEMENTS TO THE SYSTEM. THE MOST OBVIOUS ARE:

4.1 RESPONSIVENESS:

4.1.1 SHORTENING THE DECISION-TO-EXECUTION CYCLE FOR THE COMMANDER.

CURRENTLY, THE COMMANDER MUST DECIDE HIS APPURTIONMENT OF FORCES SOME 30 HOURS BEFORE IT WILL BE IN EFFECT. HE DECIDES HOW TO APPURTION HIS FORCES FOR THE DAY AFTER TOMMORROW, DECIDING ON THE DASTS OF VESTERDAY'S RESULTS. THIS FOUR DAY SPAN IS TOO LONG A DECISION TIME SPAN TO ACCOMMODATE THE MODERN HIGH TECHNOLOGY BATTLE—FIELD. APPLICATION OF COMPUTER POWER OFFERS HOPE OF GETTING AHEAD OF THE ENEMY'S STRATEGY THROUGH EFFICIENT IMPLEMENTATION OF RAPID COUNTER STRATEGY. DEVELOPMENT OF THIS COMPUTER ASSISTED FRAG GENERATION CAPABILITY AS AN ENHANCEMENT OF THE CAFMS AND CONSTANT WATCH PROMISES TO CUT FRAG CYCLE TIME BY TWO-THIRDS GIVING COMMAND—ERS THE CAPABILITY TO RAPIDLY CHANGE ENTIRE AIR CAMPAIGN STRATEGY IN A MATTER OF HOURS, VIA THE ATO.

4.1.2 RAPID REACTION TO CHANGES IN STRATEGY AND EXPLOITATION OF CURRENT INTELLIGENCE.

CUMPUTER ASSISTED FRAG GENERATION CAN BE
STOPPED IN MID CYCLE AND RAPIDLY RERACKED TO FIT LATE BREAKING
EXPLOITATION OPPORTUNITIES. STEPS 1 THRU 4 CAN BE TOTALLY REDONE IN
MINUTES TO PRODUCE A FRAG WHICH EXECUTES ANY STRATEGY DESIRED. THIS
IS POSSIBLE RECAUSE THE COMPUTER MAINTAINS THE FORCE STATUS AS A
RUNNING TALLY OURING FORCE PLANNING MANIPULATIONS TO ACCOMPLISH WHAT-

EVER TASK 18 DESIRED. AUTOMATIC FLAGS DRAW ATTENTION TO FORCE
GENERATION LIMITS, PERMITTING IMMEDIATE RESTRATEGIZING. THE CURRENT
HAND CHANKED SYSTEM IS INCAPABLE OF THIS RESPONSIVENESS. COMPUTER
SPEED WILL PERMIT INCREMENTAL RELEASE OF FRAG UNDERS WITH HEMFFITS AS
STATED IN 3.5 AROVE.

4.2 VISIBILITY

COMPUTER ASSISTANCE PERMITS ELECTHORIC PRESENTATION TO THE COMMANDER AT APPROPRIATE TIMES, OR AS REQUESTED, TO HOLE OS DIFFERENCES OF OPINION OR RESTATE OBJECTIVES. THIS IS A DUANTUM ADVANCE IN VISIBILITY OVER THE CURRENT SINGLE CORY HAND ARITTED FRAG WHICH THE COMMANDER MAY NEVER SEE REFORE IT IS PUBLISHED. MORE IMPORTANTLY, IT ALLOWS EFFECTIVE REVIEW AND DECISION MAKING OF STRATEGY AND EMPLOYMENT OF FORCES BY THE COMMANDER.

4.3 ACCURACY

BY JUDICIOUS SELECTION OF PARAMETERS, THE COMPUTER CAN DO AUTOMATIC CHECKING THROUGHOUT THE FRAG GENERATION CYCLE, TO MARN THE FRAGGER OF APPROACHING LIMITATIONS AND UVEHEATENSIMA OF MESUURCES IT OFFERS CAPABILITY FOR ACCOMPLISHMENT OF LAST MINUTE CHANGES WITH A LEVEL OF SAFETY NOT POSSIBLE IN THE PRESENT MANUAL SYSTEM.

4.4 FORCE APPORTIONMENT/ALLOCATION.

THE SPEED OF THE COMPUTER PERMITS DELAY OF THE APPORTION—
MENT/ALLOCATION DECISIONS UNTIL APPROXIMATELY WOUN OF THE DAY REFORE,
RATHER THAN THE 30 HOUR LEAD TIME NOW REWLINED. IN ADDITION, FORMA—
TION OF THE STRIKE GENERATION MATRIX IN THE MOUNTING STRATEGY
CONFERENCE PRODUCES A FULLY SUPPORTED SET OF APPORTIONMENT/ALLOCATION
NUMBERS, A REVOLUTIONARY IMPROVEMENT OVER THE ESTIMATION PROCESS NOW
IN EFFECT.

5.0 CLUSING STATEMENT

WHILE ALL NUMBERS USED IN THIS PAPER WERE FICTIONAL, THEY ARE REPRESENTATIVE OF THE REAL WORLD, WITH THE KINDS OF PROFISES AND CONSIDERATIONS WHICH CAN REST BE HANDLED BY THIS PROPOSES ENHANCEMENT OF THE CAFMS AND CONSTANT WATCH PROGRAMS.

WHATEVER THE RESULT OF THIS PAPER, AND ANY SIMILAR EFFORTS, THERE EXISTS A CRITICAL NEED FOR A SYSTEM OF FRAG GENERATION WHICH PERMITS THE SIMULTANEOUS PRODUCTION OF A COMPLEX BUT WELL ORCHESTRATED FRAG BASED ON THE COMMANDERS GUIDANCE AND OBJECTIVES. THE CONCEPT HERE PRESENTED INCLUDES THAT CAPABILITY. OUR FIRST EFFORTS AT DEMONSTRATING THIS FRAG GENERATION CAPABILITY SITH SUFFICARE WAITTEN BY MAJOR PETE CROSSMAN, MY COMPATRIOT AND FRIESD IN AND TACK CHMBAT COMPAT PLANS, HAS ALREADY SHOWN THE REVOLUTIONARY POSSIBILITIES FOR CHANGING THE MAY WE RECOMMEND APPORTIONMENT. I HAVE TO CLUDED SOME OF OUR PRELIMINARY WORK AS APPENDIX A.

ALTHOUGH THIS PAPER IS NOT COMPREHENSIVE TO ITS AGGRESS OF THE WIDE SPECTRUM OF FRAGS GENERATED IN THE PROSECUTION OF MAR, IT STRIKES AT THE MAJOR DEFICIENCIES IN THE CURRENT SYSTEM. GIVEN THE COMPUTER ASSISTED FRAG GENERATION CAPABILITY DESCRIBED, ALL OTHER FORSEFABLE PROBLEMS ARE SOLVABLE. MY DESIRE IS THAT I HAVE PLANTED A SEED AND STARTED THE CREATIVE PROCESS NECESSARY TO DEVELOPMENT AND INCORPORATION OF COMPUTER ASSISTED FRAG GENERATION CAPA ILITY INTO MANAGEMENT OF TACTICAL AIR FORCES.

AUTHURS NIJTES

NOTE 1: THE AIR TASKING ORDER (ATO) UNIGH ATEO AS A BREAKUUT
OF THE OVERALL OPERATIONS URDER, GIVING SPECIFIC INSTRUCTIONS TO
INDIVIDUAL AIRCRAFT OR MULTI-AIRCRAFT FORMATIONS. HENCE THE MICKNAME
"FRAGMENTARY ORDER" SHORTENED SIMPLY TO "FRAG ORIEH" OF "THE FRAG"
BY BUSY AIRCREMS. I WAS ONE OF THOSE CREWS AND OLD MADITS DIE
HARD. IN THIS PAPER I USE THE TERM "FRAG" FOR ATO. IT STILL
SOUNDS BETTER. OF COURSE, ONE WHO CREATES A FRAG IS A "FRAGGER".

THE ENEMY GROUND AND AIR OFFENSIVE; AND OFFENSIVELY AGAINST
THE ENEMY GROUND AND AIR OFFENSIVE; AND OFFENSIVELY, BOTH TO DISRUPT
HIS SECUND AND THIRD ECHELON FORCES AND TO
INTERDICT HIS CAPACITY TO WAGE WAR IN THE LONG TERM. MISSION
CATEGORIES TO ACCOMPLISH THESE TASKS ARE:

- (1) DEFENSIVE FURCES
 - DEFENSIVE COUNTER AIR ALERT STRIP INTERCEPTORS (OCAINT)
 - CLOSE AIR SUPPORT ALERT STRIP FIGHTERS (CASETR)
- (2) OFFENSIVE FORCES
 - OFFENSIVE COUNTER AIR (OCA)
 - COMBAT AIR PATROL (OCACAP)
 - COUNTER AIR STRIKE (OCASTK)
 - WILD WEASEL (OCAWN)
 - OFFENSIVE AIR SUPPORT (DAS)
 - HATTLEFIELD AIR INTERDICTION (DASHAI)
 - CLOSE AIR SUPPORT FIGHTERS (UASCAS)
 - INTERDICTION STRIKE (INT)

MOTE 31 THE TACTICAL EXPLOSTATION TEAM CONCEPT IS SUGGESTED BY COLONEL CHUCK LINK, 314 AIR DIVISION, DEPUTY FOR COMBAT OPERATIONS, AS THE LOGICAL MEANS TO CAPITALIZE ON THE ADVANCES IN BOTH FRAG CYCLE AND IMPROVED REAL TIME INTELLIGENCE TECHNOLOGY BY HRINGING THE FULL WEIGHT OF COMBAT PLANNING EXPERTISE AVAILABLE IN THE TACC TO BEAR ON TOMORROW'S RATTLE PLAN. THIS GROUP, COMPOSED OF ACTION OFFICERS FRUM COMBAT OPERATIONS, COMBAT PLANS, COMBAT INTELLIGENCE, AND SUPPORTING UNITS AS REQUIRED, IS THE AIR BATTLE COMMANDER'S MEANS FOR (1) INJECTING COMMANDER'S STRATEGY AND UBJECTIVES INTO WAR PLANNING AND CONDUCT, (2) REACTIVE IN HEAL TIME TO INFORMATION AND OPPORTUNITIES BY WHICH OUR FUNCES CAN EXPLOIT ENEMY WEAKNESS OR FRIENDLY FORCES SUCCESSES. THE GROUP FEETS ON GEMAND AND RAPIOLY ACCOMPLISHES TASKS CEALING WITH PERISHABLE OPPORTUNITIES FOR EXPLOITATION. IN ADDITION, SCHEDULED AFETINGS PROVIDE A FORUM FUR DISCUSSION OF STRATEGY, ARTICULATING THE COMMANDER'S GUIDANCE AND OBJECTIVES AND FORMING THE STRIKE GENERATION MATRIX.

MOTE 4: STEP 1 AND STEP 2 ARE CLOSELY INTERPELATED. THE AIR HATTLE COMMANDER MAY WELL USE STEP 2 STPIKE GENERATION WATHIN TO FORM JUDGEMENTS AND RATIONALE FOR HATTLE STRATEGY AND EXPERIMENTATION WITH APPORTIONMENT/ALLOCATION NUMBERS. THE SGM FURNATION EXERCISE PROVIDES VALUABLE INSIGHT INTO STRATEGY EFFECTS OF FORCE MANAGEMENT. AN INITIAL CUT AT PROGRAM SOFTWARE HAS DEMONSTRATED. THE VALUE OF THIS STRTIKE GENERATION MATRIX EXERCISE IN FORMING APPORTIONMENT/ALLOCATION RECOMMENDATIONS.

NOTE 5: OFFENSIVE COUNTER AIR IS COMPOSED OF BOTH AIR TO AIR (OCACAP) AND AIR TO GROUND (OCASTK, OCAWW) SORTIES. FURTHER BREAKOUT PROGRAM INSTRUCTIONS FOR SORTIES IN THESE CATEGORIES ARE PROVIDED TO THE COMPUTER BY AGREEMENT AMONG WEAPONS EMPLOYMENT EXPERTS TO ACHIEVE A PROPER RATIO GIVEN THE ENEMY THREAT.

NOTE 6: SMUDTHFLOW VERSUS GORILLA STRIKES IS AL 1880E WHICH HAS REDEVILED AIR WAR PLANNERS AND OPERATORS OVER THE COURSE OF HISTURY. EACH METHOD, IN ITS ULTIMATE FORD, HAS DEJECTIVES AT OPPOSITE ENDS OF THE SPECTRUM OF TACTICAL STRATEGY. SIMPLISTICALLY STATED, SMOOTHFLOW PROVIDES THE MAXIMUM SURTIL PATES AND TOWNAGE OF BOMBS WITH MINIMUM FORCES. IT PRODUCES MAXIMUM FEFTCIENCY OF EFFORT, EQUIPMENT. FACILITIES AND MANPOWER. ON THE UTHER HARD, SMOOTHFLOW RE-DUCES THE NUMBER OF FORCES IN THE AIR AT ANY GIVEN TIME. THE GORILLA STRIKE STRATEGY GATHERS LARGE PROPORTIONS OF THE AVAILABLE FONCES INTO THE AIR AT USE TIME. THIS PROMOTES MASS PIREPURER CONCENTRATION AUT SEVERELY DEGRADES THE EFFICIENCY OF THE GROUND SUPPORT OPERATION WHICH HAS TO DEAL FITH LARGE CUMPERSOME HATCHES OF AIRCRAFT, STOKING UP RESUURCES TO BUILD THE GOWILLA AND GETTING LEFT WITH A LARGE BATCH OF EXPENDED AND BROKEN AIRPLANES WHEN THE GORILLA RETURNS TO BASE. AT ITS BEST, THE GORILLA STRIKE KILLS A DIFFICULT TARGET AND DISPLAYS PUR COUNTRY'S AWESOME ATR MEADON AT ITS TOTIGHEST. IN CONTRAST TO SMIRITHFLOW, FEARH TANGETS HAVE BEFN HIT, FENER SONTIES FLOWN, LESS ORDMANCE DELIVERED AND LESS TOTAL PRESSURE PUT ON THE ENEMY'S AIR AND BREUND FORCES. THERE IS AN OPTIMUM POINT, RETREEN A SINGLE HERCULEAN GORILLA STRIKE AND A ONE SORTIE PER MINUTE ULTIMATE SMOOTHFLOW, WHICH REST SUITS EACH HATTLE STRATEGY. THE KEY IS KEEPING TRACK OF THE STATUS OF AIR ASSETS - REANCOUNTING, IF YOU WILL - MHICH THE COMPUTER DOES QUITE WELL. HUMAN/COMPUTER FORMATION OF THE STRIKE GENERATION MATRIX HAS AS ITS DRIFCTIVE, THE IDENTIFICATION OF THAT OPTIMUM POINT TO FIT THE DESIRED STRATEGY AND OBJECTIVES.

CASETH GROUND ALERT ASSETS WHEN THE GROUND BATTLE DUES NUT DEMAND CAS AT AS GREAT A RATE AS ESTIMATED. CASETR SURTIES CAN BE ASSIGNED PREPLANNED DASCAS ORBITS AND TOTS COUNCIDING WITH STRIKE SETS.

IF NOT USED FOR CAS THE FIGHTERS CAN JUIN THE STRIKE SET, GOING TO AN ASSIGNED ALTERNATE BAI TARGET AREA. A SUFFICIENT CASETH FORCE IS MAINTAINED FOR IMMEDIATE CAS REQUESTS WHILE OTHERWISE TOLE ASSETS ARE MADE AVAILABLE IN A STEADY FLOW TO THE MAIN HATTLE AREA MITH ALTERNATE MAI MISSIONS IF NOT USED FOR CAS. A COMPUTER ATDED FORCE MANAGEMENT SYSTEM MILL PROVIDE CAPABILITY TO FRAG THESE MISSIONS ON A REAL TIME BASIS.

PAGE 37

GLOSSARY

1.	A/A	AIR TO AIR MISSIGN/COMFIGURATION
۶.	ABC	AIR BATTLE COMMANDER
3.	A/G	AIR TO GHOUND MISSIUN/CONFIGURATION
4.	ATO	AIR TASKING URCER
5.	HAI	BATTLEFIELD AIR INTERDICTION/ALLOCATION
6.	C/^	COUNTR AIR ROLE (APPURTIONMENT)
7.	CACC	COMMANDER, AIR COMPLNEST COMMAND
8.	CAFMS	COMPUTER ASSISTED FUNCE MANAGEMENT SYSTEM
4.	CAP	COMPAT AIR PATROL (AIR COVER)
10.	CAS	CLUSE AIR SUPPORT (ALLOCATION)
11.	CASETR	CLOSE ATR SUPPORT, GROUND ALERT FIGHTER
12.	CCTV	CLOSED CIRCUIT TELEVISION
13.	CINC	COMMANDER-IN-CHIEF, JOINT/CHURINED FORCES
14.	CRT	CATHODE HAY THEE (VIDED GRAPHIC LISPLAY)
15.	DCA	DEFENSIVE COUNTER AIR (ALLCCATION)
16.	OCAINT	DEFENSIVE COUNTER AIR INTERCEPT MISSION
17.	900	DIRECTOR OF AIR CUMBAT OPERATIONS
18.	FRAG	FRAGMENTARY URDER, THE ATO
19.	FRAGLER	DNE NHO PRODUCES A FRAG
50.	INT	INTERDICTION RULE (APPORTIUNMENT)
21.	INTSTK	INTERDICTION STRIKE MISSIUM
55.	MSN	MISSION
23.	() A S	OFFENSIVE ATR SUPPORT ROLE (APPORTIONMENT)
24.	UASCAS	DAS CLOSE AIR SUPPORT PREPLANNED MISSION
25.	UCA	OFFENSIVE COUNTERAIR (ALLOCATION)
26.	CACAP	OCA COMBAT AIR PATROL MISSION
27.	OCASTK	CCA AIR TO GROUND MISSION

PAGE 38

54.	UCAWW	OCA WILD WEASEL MISSION
29.	9/R	OPERATIONALLY READY (FOR CUMBAT)
30.	POL	PETROLEUM, DIL, LUBRICANTS
31.	RMC	RESOURCES MANAGEMENT CENTER
32.	SGM	STRIKE GENERATION MATRIX
33.	SGP	STRIKE GENERATION PROPOSAL
34.	STRIKER	AIR TO GROUND ATTACK AIRCRAFT
35.	TACC	TACTICAL AIR CONTROL CENTER
36.	TACS	TACTICAL AIR CUNTROL SYSTEM
37.	TAFIG	TACTICAL AIR FURCES INTEGRATION GROUP
38.	WOC	WING OPERATIONS CENTER
39.	MAMCES	WORLD SIDE MILITARY COMMAND AND CONTROL SYSTEM

DISTRIBUTION

HU TAC//DOW/DUY/OUF/TAFIG//

LANGLEY AFB VA. 23665

HO PACAFI/DUC/DUCK(LT CUL GLAAB)//

HICKAM AFE HI 96853

CUNSTANT MATCH PMO//OLAA//

HICKAM AFH HI 96853

9TH AF//DUY//

SHAW AFR SC 39152

5TH AF//DUC//

YUKUTA AFB JA 95328

12TH AF//DOC//

BERGSTRIM AFB TX 78743

USAF AIR GREUND UPERATIONS SCHOOL (TAC)//CC//

HURLBURT FLD FL 32544

4442 TCG//CC/TE//

HURLBURT FLU FL 32544

USAFTANC//CU//

EGLIN AFH FL 32542

507 TAIRCW//CC//

SHAN AFR SC 29152

507 TACCS//CC//

SHAW AFR SC 29152

602 TAIRCH//CC//

BERGSTROM AFB TX 78745

602 TACCS//CC//

BERGSTROM AFR TX 78743

DSAN ADDRESSES

5TH TAIRCG//CC/DO//

314AD//CC/DU/DOC/DOCX//

CUNSTANT WATCH PMD

C.E. TONY WILSON PLANNING RESEARCH CORP P.O. HOX 6448 HUNDLULU HI 96818 JOHN J. MANDLING MITHE COMP P.O. HOX 716 LANGLEY AFB VA 23665

INTRODUCTION TO ANNEX A

IN JULY 1981 A PROTOTYPE OF A FRAG GENERATION SYSTEM WAS BUILT BY MAJUR PETE CRUSSMAN, 314A0/COMBAT PLANS, USING THE BASIC!

LANGUAGE ON THE HONEYMELL HEOOD COMPUTER SYSTEM. THIS PRUGRAM ALLOWED THE TESTING OF IDEAS AND ALGORYTHMS FOR PRACTICALITY AND MORKABILITY. THE PROTOTYPE WAS EXTREMELY SUCCESSFUL. IT PROVIDED AN INSIGHT INTO WHAT WAS, AND WAS NOT NEEDED FOR AN AUTOMATED FRAG GENERATION SYSTEM. THE SAMPLES WHICH FULLOW WERE GENERATED USING THAT PROTOTYPE. IT IS HOPED THAT THE TIME AND EFFORT EXPENDED ON THIS PROJECT WILL EVENTUALLY LEAD TO A MORE SUPHISTICATED PROGRAMMING EFFORT WHICH WILL ULTIMATELY AUTOMATE THE FROST END! OF THE PRESENT FRAGEII FRAGGING SYSTEM IN KUREA. WHAT FOLLOWS IS A DEMONSTRATION OF THE CAPABILITIES OF THIS FRAGEN SYSTEM.

UNITREP FILE MAINTAINENCE

- (I) INITIALIZE 'UNITREP' FILE
- (A) ADD NEW ENTRIES
- (D) DELETE OLD ENTRIES
- (M) MODIFY EXISTING ENTRIES
- (L) LIST ALL ENTRIES
- (R) REPORT GENERATOR
- (C) CALLSIGNS
- (x) EXIT THIS MODULE

ENTER COMMAND?

FIGURE A-1.1 SAMPLE COMPUTER INSTRUCTION MEMU

THROUGHOUT THE PROGRAM SELF EXPLANITURY PROGRAM INSTRUCTION MENUS GUIDE THE OPERATOR.

		TYPE	NO.	SORTY	TURN	MIS	SIUN					
UNIT	HASE	4/6	A/C	RATE	TIME	TYP	PRI	EXP	SPC	SHIP	SVC	INDEX
3	KUZ	F-46/E	24	2.5	3.0	W/W	XxX	XXX	xxx	5	۴	1
6	KUZ	F=41)	18	2.4	3.0	A/G	XXX	XXX	XXX	5	F	ج
10	SWIN	F-5	10	3.0	3.0	A/G	XXX	XXX	XXX	۾	¥	3
10	SWN	F = 5	14	3.0	3.0	4/4	XXX	XXX	XXX	خ	?	4
11	TAG	F = 4D	54	2.4	3.0	A/G	XXX	XXX	XXX	ج	Ж	5
15	SOL	F-86	14	3.0	3.0	A/G	FIR	XXX	XXX	ج	R	6
15	SOL	F-H6	žz	3.0	3.0	4/4	INT	CAP	XXX	Š	Ų	7
16	YEN	F = 5		3.0	3.0	A/A	XXX	XXX	XXX	ē	₩	8
15	A.C.v.	F = 5	1.0	3.0	3.0	A/G	XXX	XXX	XXX	ج	R	ÿ
17	CHJ	F-4E	34	2.4	3.0	A/A	XXX	x x x	XXX	ڇَ	Ŋ	10
18	K w J	F-15		2.0	3.0		XXX			ü	F	11
51	SAN	4-10	•	3.0	3.0		BAT			>	F	12
51	OSN	F-4E	_	2.4	3.0		XXX		-	ج	F	13

FIGURE A-1.2 SQUADRON INFORMATION FILE (ALL NUMBERS ARE FICTICIOUS, FOR DEMONSTRATION PURPOSES ONLY)

- 1. MAINTAINED BY AUCS AND/OR RMC
- 2. GIVES INSTRUCTIONS ON AIRCRAFT PECULIAR SORTIE CAPARILITY, TASKING AND UTILIZATION.
- 3. NOTES:
 - A. NO. AZC: ACTUAL NUMBER EXPECTED TO BE OZR FOR TOMORROW'S BATTLE.
 - H. SORTY RATE: EXPECTED AVERAGE SURTIES PER AIRCRAFT OZH PER DAY.
 - C. TURN TIME: MINIMUM TIME ALLOWED BETWEEN TAKEOFFS FOR ANY UNE AIRCRAFT.
 - D. MISSION TYPE: DENOTES CURRENT CONFIGURATION OF AIRCRAFT BY MAJUR TYPE. IE. A/A, A/G. OR SPECIALIZED CONFIGURATION SUCH AS M/W.
 - E. PRIMARY MISSION: INDICATES FIRST PREFERENCE MISSION FOR FRAG PURPUSES BY VIRTUE OF BEST CAPABILITY, AIRCREW TRAINING, UNIT ASSIGNMENT ETC.
 - F. MISSION EXEMPTION: DENOTES FRAG MISSIONS THE PARTICULAR AIRCHAFT CANNOT DO.
 - G. SPC: RESERVED FOR LATER USE.
 - H. SHIP: DENOTES EMPLOYMENT OF AIRCRAFT IN PAIRS, 4-SHIP OR SINGLY.
 - I. SVC: SERVICE OF AIRCRAFT (F USAF, R ROKAF, ETC.)
 - J. INDEX: MACHINE FUNCTION NUMBER.

APPORTIONMENT FIGURES

MAXIMUM SORTIES AVAILIBLE IS 680TUTAL SORTIES AVAILABLE: A/A = 312 A/G = 328 W/N = 60

MSN	*	SORTIES
OAS	50 x	136
C/A	60 %	4 U P
INT	20 %	1 36
TOTAL	100 %	680

FIGURE A-2.1 INITIAL APPORTIONMENT ESTIMATE

ALLOCATION FIGURES

THITAL SURTIES AVAILABLE: A/A = 312 A?G = 328 W/W = 60 SORTIES AVAILABLE FOR DAS = 136

MSW	X	SORTIES
MASCAS	30 %	40
UASRAT	70 %	95
TOTAL	100 %	135

FIGURE A-2.2 INITIAL GAS ALLOCATION ESTIMATE

ALLOCATION FIGURES

TOTAL SURTIES AVAILABLE: A/A = 312 A/G = 328 W/W = 60 SURTIES AVAILABLE FOR C/A = 408

MSN	X		SORTIES
DCA	50	X	204
QC A	50	X	204
TOTAL	100	X	408

FIGURE A-2.3 INITIAL COUNTER AIR ALLOCATION ESTIMATE

THE INITIAL APPORTIONMENT AND ALLOCATION PERCENTAGES ARE INPUT BY THE DEPUTY FOR COMBAT OPERATIONS AS AN OUTCOME OF AIR BATTLE ORJECTIVES DISCUSSIONS DURING STEP 1 OF THE FRAG GENERATION CYCLE. THE COMPUTER MERGES THE PERCENTAGES WITH THE UNIT INFORMATION FILE TO PROVIDE THE CORRESPONDING SORTIE NUMBERS.

MSN SCRTIES AVAILABLE SURTIES REQUIRED A/A 312 293 A/G 328 326 W/W 60 60 60 DO YOU WANT TO:

(Y) - RECONFIGURE AIRCRAFT

(N) - DO NOT RECONFIGURE ATROPART

(R) - RECOMPUTE APPURTIONMENT

(M) - RETURN TO MENU

ENTER COMMAND? N

FIGURE A-3 APPORTIONMENT/ALLOCATION CHOSSCHECK FUNCTION

ENABLES THE PLANNERS TO COMPARE THE APPERTIONMENT AND ALLOCATION FIGURES TO THE EXISTING FORCE CONFIGURATION.

WOULD YOU LIKE TUE

- (U) USE OLD STRATEGY
- (M) MAXIMIZE THE NUMBER OF STRIKE SETS
- (S) SPECIFY THE NUMBER OF STRIKE SETS
- (A) HUILD YOUR DWN STRATEGY
- (R) RETURN TO MENU

ENTER COMMAND? M

FIGURE A-4.1 COMPUTER INSTRUCTION MEDU

THE PROGRAM UFFERS THE FOLLOWING CHUICES TO START THE AIR RATTLE PLANNING:

CHOICE EXPLANATION

- O REPEATS THE LAST SGM
- M SMOUTHFLOWS THE EXISTING FORCES OVER THE MAXIMUM NUMBER OF STRIKE SETS.
- S ALLOWS THE PLANNER TO SPECIFY HIM MANY STRIKE SETS DESIRED.
- B PRESENTS A CLEAN SLATE ALLOWING THE PLANNER COMPLETLY FREE PLAY IN BUILDING TOMORROWS SGN.

ENTER COMMAND ? M

THE PLANNER HAS CHOSEN TO ALLOW THE PROGRAM TO RUILD THE SSM FOR MAXIMUM NUMBER OF STRIKE SETS.

STRIKE GENERATION MATRIX

	16	42 I I I I	4 & I I I I I I I I I I I I I I I I I I	42 I I I I I	50 I I	30 I I T	30 I I I	3)	o I I	42 I I I I I	54 I I I I I I I	36 I I I I	14	
10	Ī	ī	ŧ	į	<u>.</u>	į	j		i I	Ī	Ì	Í	Ī	6
	5	4	6	A	10	12		14	16		18	ں م	۶۶	24
•	•	•	•	•	•	•	•		•	•	•	•	•	•

MAXINUM SORTIES AVAILABLE = 456 TOTAL SORTIES GENERATED = 430 / 0 EXIT(X) DISPLAY(U) EXPAND(E) HOLD(H) RELEASE(R) TIME(T): FNTER COMMAND 'TIME, FUNCTION':? 22, E

FIGURE A=4.2 INITIAL STRIKE GENERATION MATRIX

THE PRUGRAM HAS DISTRIBUTED THE AVAILABLE FURCES ACROSS 14 STRIKE SETS IN ATTEMPTING TO FLOW MAXIMUM STRIKE SETS, IT HAS RUN SHORT OF ASSETS LATE IN THE DAY, WARNING FLAGS (ASTERTSKS) DRAW ATTENTION TO THIS FACT. THE NEXT STEP IS TO EXAMINE THESE LAST TWO STRIKE SETS.

STRIKE SET 22 FOR TIME 2200 TOTAL SURTIES GENERALED = 14

	MSD GCACAP GCASTK GASBAI INTSTK GASCAS MIN	wie ne	101RED 2 4 4 0	TOTAL GENERATED 2 4 4 0 4
RESPURCES	REMAINING:	MS1- A/A A/G M/A	A/C 37 75 15	SURTIFS 24 0 8
CACAP OC	ASTK UASHAI	IMISIK 4	DASTAS	A/H •• 4

FIGURE A=4.3 INDIVIDUAL STRIKE SET DISPLAY (STRIKE SET #22)

THE MARNING FLAG WAS TRIGGERED BY LACK OF MININUM REQUIRED INTSTK ASSETS. IF THIS IS ACCEPTABLE THE MARNING FLAG MAY BE CLEARED BY CHANGING THE REQUIRED NUMBER OF INTSTK SURTIES (4) TO (2) ON THE REQUIREMENTS CHANGE MENU AT THE BOTTOM OF THE DISPLAY.

STRIKE SET 24 FOR TIME 2400 TOTAL SCRITES GENERATED = 6

	M.S.N.	- পায়ুম দা	EMITAFO	TUTAL	GELEHATEU
	UCACAP		5		ے
	I.CASTK		ŋ		Ú
	LASHAI		2	*	C.
	IMTSTK		5	*	()
	UASCAS		0		(1
	* / V.		Ц		4
MESOURCES	REMAINING:	MSN	▲ /C	su	RITES
		4/4	43		مج
		A/G	102		()
		M/A	16		4
CICACAP (IC	ASTR DASHAL	INTSTR	UASCAS	8.7.8	0
• •	••	• •	• •	• •	
2	<i>€</i>	2	O	4	

FIGURE A-4.4 INDVIDUAL STRIKE SET DISPLAY (STRIKE SET #24)

THIS STRIKE SET HAN DUT UP A/G SURTIES. THIS IS THE LAST STRIKE SET OF THE DAY. IN THIS INITIAL SGM, SINCE WE WILL BE EXAMINING EACH STRIKE SET IN DETAIL, IT IS ONLY IMPERTANT TO MOTE AT THIS POINT HOW MANY SURTIES REMAIN UNTASKED BY THE AUTUMATIC PROGRAM. 22 SORTIES A/A AND 4 SORTIES N/W ARE AVAILABLE FOR ADDITION TO THE SGM OURING THE FOLLOWING SGM FINE TUNING EXERCISE. WE ARE ALSO WARNED THAT A/G SORTIES ARE OUR CRITICAL RESOURCE. THERE IS NO NEED TO CLEAR WARNING FLAGS AT THIS PRELIMINARY STAGE.

STRIKE GENERATION MATRIX

											μ	4			
												Ţ			
												1 T			
												j			
	ج 4	50	42	50						4	ن	Ĭ			
44	1	Ī	Ţ	I			36				Ţ	Ī			
I	1	I	Ţ	I		30	J	3	0		I	Ţ			
I	Ţ	t	Ĺ	I		I	I		1		I	Ţ			
Ţ	I	I	T	1		I	I		Ţ		Ţ	T			
 2	4		9		10	12	• • •	14		16	1	4 2	0 5	2	24
												_			

MAXIMUM SORTIES AVAILABLE = 456 TOTAL SURTIES GENERATED = 440 / EXIT(X) DISPLAY(D) EXPAND(E) HOLD(H) RELEASE(R) TIME(T): ENTER COMMAND TIME, FUNCTION 1:?

FIGURE 4-5.1 FINAL STRIKE GENERATION MATRIX

STARTING AITH THE INITIAL SMOOTHFLOW SGN (FIGURE A=4.2) AND THE CRITICAL RESOURCES INFORMATION FROM EXAMINATION OF THE LAST STRIKE SETS (FIGURES 4.3,4.4), THE TACTICAL EXPLOITION TEAM CRITICALLY EXAMINES FACH STRIKE SET, ONE 8M ONE, TO FORD THEM FOR APPLICATION TO SPECIFIC OBJECTIVES. THIS FINAL MATRIX IS CONSIDERABLY DIFFERENT FROM THE GOING-IN SGM IN FIGURE A=4.2. THE HATIONALE FOR THE DIFFERENCE HAS HEEN RECORDED DURING THE STRATEGY PROJECTION DISCUSSIONS BY THE CHIEF, CORBAT PLANS DIVISION AND RECOMES HACKGROUND INFORMATION FOR HIS PREPARATION OF THE APPORTIONMENTAL ALLOCATION BRIEFINGS. TO GET FROM INITIAL TO FINAL SGM THE TACTICAL EXPLUITATION TEAM APPLIED OBJECTIVES TO THE STRIKE SETS AND TAILORED EACH SETS ASSETS TO DO THE JOH. SPECIFIC ACTIONS ARE DEMONSTRATED IN FIGURES A=5.2 THRU A=5.7.

THE TEAM SELECTS THE FIRST PRIORITY OBJECTIVE FOR TOMORROWS WAR AND TAILORS THE NEAREST STRIKE SET TO ACCUMPLISH THAT OBJECTIVE. HERE, ASSUME INTELLIGENCE INFORMATION INDICATES MAJOR GROUND ATTACKS AT TWO POINTS ALONG THE BATTLE AREA. OUR AIR BATTLE STRATEGY IS TO STRIKE AT LAWN TO DISRUPT SECOND AND THIRD FOHFLOW FORCES. THE FIRST FOUR DAYLIGHT STRIKES ARE MOVED IN 0530, 0600, 0800, 0850 AND ALTERNATED HETWEEN THE TWO EXPECTED ATTACK AREAS. THE COMPOSITION OF THIS 0530 STRIKE IS SHOWN BEFORE (FIGURE 4-5.2.1) AND AFTER (FIGURE 4-5.2.2) 10 INTSTK SURTIES HAVE HEEN REDESIGNATED TO THE DASHAI MISSION, THIS ALIGNS THE FORCES TO ATTACK 2ND AND 3ND ECHELON TARGETS. NOTE THE COMPUTER CALCULATES RESOURCES REMAINING AS THE PROGRAM AUTOMATICALLY REFLONS FURCES ACROSS THE REMAINING SETS. THIS RESTRUCTURING IS REPEATED FOR THE FOUR EARLY LIGHT STRIKE SETS TO ACCOMPLISH UNJECTIVES. THE COMPUTER IS THEN INSTRUCTED TO EXEAPT THESE SETS FROM FURTHER CHARGE, AND WE MOVE TO OUR NEXT BATTLE OBJECTIVE.

STRIKE SET 5 FOR TIME 0500 TOTAL SURTIES GENERATED = 42

MSN		MIN REGU	IRED TOTA	L GENERATED
CACAP		ಕ		H
DCASTK		6		6
OASBAI		10		10
IMTSTK		14		14
UASCAS		()		r
W/W		4		4
RESOURCES REMAINING:	MSN	A/C	SURTIES	
	A/A	47	96	
	A/G	70	244	
	W/W	16	48	
OCACAP OCASTK UASHAI	INTSTK	OASCAS	w/w	
•• •• ••	• •	• •	• •	
8 6 10	14	0	4	

FIGURE A-5.2.1 STRIKE SET #5 (REFURE)

STRIKE SET 5 FOR TIME 0530 TOTAL SURTIES GENERATED = 42

MSN			IRED T	UTAL	GENERATED
DCACAP		8			Ą
UCASTK		6			6
UASRAI		20			50
INTSTR		4			4
HASCAS		θ			0
W/ W		4			4
RESOURCES REMAINING:	MSN	A/C	SUHTI	ES	
	A / A	25	82		
	A/G	63	240		
	V: / W	1 4	50		
BCACAP DCASTK HASHAT	INTSTK	DASCAS	A/W		
•• •• ••	• •	• •			
A P 50	4	0	4		

FIGURE A-5.2.2 STRIKE SET #5 (AFTER)

OPERATIONS AND INTELLIGENCE PLANNERS HAVE HEEN ALERTED TO A LUCRATIVE TARGET ARRAY DEEP IN ENERY TERRITORY. CURRENT INTELLIGENCE INSTCATES THAT TUMORROX EVENING IS THE OPTIMUM TIME TO STRIKE. SET #18 IS DESIGNATED TO ACCOMPLISH THIS OBJECTIVE.

THE UASBAT MISSION IS INAPPROPRIATE TO THE DEEP INTERDICTION OBJECTIVE. THEREFORE THE 12 DASBAT SORTIES ARE REDESIGNATED AS INTSTK. THE TARGETS AREA IS A KNOWN HEAVY DEFENDED AREA. THEREFORE THE OCACAP, UCASTK AND MAW ASSETS ARE HEEFED UP TO COUNTER THE ENEMY AIR URDER OF SATILE. NOTE THE RESOURCES REMAINING TABLE INDICATES WE HAVE TASKED OUR A/A ASSETS TO THE MAXIMUM AT THIS POINT.

15 AIRCRAFT ARE REGENERATED FROM PREVIOUS SURTIFS BUT THE UNIT TASKED SORTIE RATE HAS HEEN MET. THIS FACT CAUSES THE GROUP TO CONSIDER THE FACT THAT AD MORE DUCACAP IS AVAILABLE FOR SUBSEQUENT SETS AITHOUT REALLOCATING OCA SORTIES TO OCA, OR REASSIGNING OTHER REMAINING ASSETS TO THE OCACAP MISSION. FOR THIS DAY, THE DCO HAS ACCEPTED THE MAXIMUM EXTENSION OF FXISTING OCACAP ASSETS AND CANCELS THE LAST TWO PROGRAMMED STRIKE SETS.

STRIKE SET 18 FOR TIME 1800 TOTAL SURTIES GENERATED = 54

	N	15.4		MIN REU	UIRED	TUTAL	GENERATED
	Ü	CACAP		12		•	15
	Ġ	CASTK		8			н
	C	IABBAI		12			12
	I	MISIK		18			18
	ü	PASCAS		G			0
	'A	/ N		4			4
RESOURC	CES REMA	INI 4G:	MSN	A/(C SUR	TIES	
			A/A	21	3	34	
			A/G	42	3	12	
			w/w	16	1	.6	
OCACAP	NCASTA	DASSAI	INTSTK	CASCAS	W/W		
15	• • 8	12	18	• •	4		

FIGURE A-5.3.1 STRIKE SET #18 (HEFORE)

STRIKE SET 18 FOR TIME 1830 TOTAL SURTTES GENERATED = 84

	Ņ	150		MIN REU	HIRED	TOTAL	GENERATED
	C	CACAP		24			24
	Ž	CASIK		12			15
	ŧ.	BASHAI		0			O
	1	NTSTK		40			40
	i	PASCAS		0			ŋ
	V	W / W		ρ			н
RESOURC	ES REMA	INING	INSII	A/1	C SUR	TIES	
			4/4	15	()	
			A/G	88		4	
			WYW	15	1 4	Þ	
UCACAP	CEASTE	UASSAI	INTSTK	UASCAS	W/W		
• •	• •	• •	• •	• •	• •		
24	12	0	40	n	4		

FIGURE 4-5.3.2 STRIKE SET #18 (AFTER)

STRIKE SET 3 FUR TIME 0330 TOTAL SORTIES GENERATED = 34

RESOURCES MEMAINING: MSN A/C SURTIES
A/A 35 96
A/G 94 272
W/N 16 54

FIGURE A-5.4 STRIKE SET #3 (AFTER)

AS DISCUSSION TERMINATES ON STRIKE SET #18, AN OPERATIONS ALERT MARNING PLASHES ON THE CONFERENCE ROOM DISPLAY. THE SENIOR DUTY OFFICER (SUDO) APPEARS VIA CCTV AND BRIEFS THAT 8-525 HAVE HEEN RELEASED TO SUPPORT THE AIR BATTLE, THEY CAN BE OVEN THE BATTLE AREA AT 0330 TOMORROW. THE DCD ACCEPTS THE TOT, INSTRUCTING THE SODO TO REPLY IN THE AFFIRMATIVE AND INSTRUCTS THAT OUR ESCORT PACKAGE WILL BE READY AND IN THE FRAG THIS AFTERNOOM ALONG WITH A SUITABLE TARGET. DISCUSSION TURNS TO TARGETING OBJECTIVES AND BUILDING A SUITABLE ESCORT PACKAGE. STRIKE SETS 0100 AND 0300 ARE CUMBINED INTO STRIKE SET #3 AND AUGMENTED AS DESIRED TO FORM AN APPROPRIATE PACKAGE FOR SUPPRESSION OF AIR DEFENSES TO CREATE A PERMISSIVE ENVIRONMENT FOR THE 6-52 ATTACK ON ENEMY TROOPS AND ARMON CONCENTRATIONS.

THE COMPUTER REFLOWS FURCES OVER NOW FIXED STRIKE SETS.
A QUICK REVIEW OF THESE REMAINING STRIKE SETS FINALIZES THE SGM (FIGURE 4-5.1).

APPORTIONMENT/ALLOCATION FIGURES

MAXIMUM SORTIES AVAILABLE - 700

	TAMGET	- 680		િ	FNERATED -	684
MISSION	x		SORTIES		x	SURTIES
OAS	20 %		1.56		55 %	150
GASCAS	30	X	40		27 %	40
UASHAI	70	*	96		73 %	110
C/A	60 %		408		61 %	416
OCA	50	2	204		49 %	204
OCA	50	X	204		51 %	215
OCACAH		44 %	8	9	51 %	108
OCASTK		26 %	5	4	26 %	56
w/w		29 %	5	9	23 %	48
INT	20 %		136		17 %	118
INTSTR	100	2	136		100 %	118
TUTAL AIRCRAFT	AVAILA	AHLEI	A/A = 1	22 A/6 =	124 W/W	3 24
TUTAL SURTIFS	AVAILA	HLEI	A/A = 5	12 A/6 =	328 N/A	= 60

FIGURE A-6

THE COMPUTER THEM PRESENTS THE APPURITOMMENT AND ALLOCATION FIGURES BOTH INITIAL ESTIMATES (TARGET) AND ACTUAL FROM THE FINISHED SRM (GENERATED). IN OUR EXAMPLE, WE SEE THE FULLOWING CHANGES HAVE BEEN INDUCED:

APPUR	TIUNMENT	ALLOCATION
DAS	+2 %	
DASCAS	5	-3 X
04854	I	+3 %
C/A	+1 2	
DCA		-1 z
OC A		+1 %

IN ADDITION, OUR ORIGINAL PROGRAM SMOUTHFLOW INSTRUCTIONS ON PROPORTIONS OF OCACAP TO OCASTK AND WAN HAVE CHANGED SLIGHTLY. THIS MECOMES GOOD DATA FOR OUR NEXT SGN EXERCISE AND PROVIDES INFORMATION ON OUR TACTICAL FORCES MIX.

THE AROVE APPORTIONMENT/ALLOCATION FIGURES ALONG WITH RATIONAL FROM THE TACTICAL EXPLOITATION TEAM DISCUSSIONS ARE FORMED INTO DECISION BRIFFINGS FOR THE CINC AND CACC. MEANWHILE, FRAG GENERATION CONTINUES IN THE COMPAT PLANS DIVISION.

FLOW ALLOCATION

UNITE	ASE	A/C	SURTY	TURN RATE		SORTY	OCA CAP	OCA STK	OAS BAI	INT STK	UAS	N/N			TUT SRT
	_														
KUZ	F-46			7 ^	F	60	0	0	U	0	U	48	Û	0	48
w 117	F-41	24	2.5 /G	3.0	r	90	ν,	U	•	•	Ů	.,,	•	·	
NO2	· - • (18		3.0	F	44	U	18	6	50	0	U	Ç	0	44
KNJ	F-15		/ A	-						_			_		4.0
		24	-	3.0	F	48	48	0	0	Û	0	U	0	0	48
SKN	A = 1 (/G	7 0	F	54	o	0	54	0	Ü	0	0	0	54
OSA:	F-48	16	3.0 /4	3.0	r	34	V	v	J		•	-	•	-	
(, (,)	,	14		3.0	F	34	26	0	0	0	0	0	0	0	56
				•		244			60	20	0	48		0	550
		SUH	TUTAL	51		240	74	18	9.0	20	U	40		V	
SWN	F-5	Δ.	/ G												
		10		3.0	R	30	0	12	4	14	0	U	0	0	30
SWM	F-5		/ A		<i>c</i> .		ø	0	Q	0	0	0	O	42	42
TAC	F-41	14	3.0 /G	3.0	R	42	Ų	v	· · ·	• • • • • • • • • • • • • • • • • • • •	v	V	v	76	
146	7 - 4	54	2.4	3.0	R	130	0	20	38	50	Ú	0	0	0	108
SUL	F-8		/G												
		14	•	3.0	R	42	0	0	()	()	Ü	0	42	0	42
SUL	F-A		14	7 0	R	66	0	0	0	0	0	U	0	66	66
ACN	F-5	55	3.0 /A	3.0	Α	96		•,	v	V	Ū	•	**	••	
10	3	14	3.0	5.0	R	42	0	n	()	ņ	U	0	0	42	42
YÇN	F-5		/G						5 .				^	^	30
		10	3.0	3.0	R	3 0	9	6	8	16	0	0	0	0	30
CHJ	F - 4	t A 34	/A 2.4	3.0	R	82	34	0	0	0	0	υ	0	54	88
		3 4	C. • •	3.0											
		808	TOTAL	. S :		464	34	38	50	8 Q	e	U	42	204	448
		TOT	ALS:			104	108	56	110	100	U	48		204	668
			REGUI	RED:		0	108		110	118	0	48	40	204	

FIGURE A-7.1

THIS PRODUCT DISPLAYS THE COMPUTER GENERATED TASKING WHICH FORMED THE SGM.

A-18

UNIT FLOW WORKSHEET

UNIT-BASE-A/C	0100	0200	A U330		0400	н 0530			0700	U 0800	
											-
3KUZ F=4G/E			W/W.	6		.w/W	4	• A. \ M	6	· w / v:	4
88UZ F=4D			.nca	4		BAI	5	.OCA .PAI .INT	4	.UCA	
105k% F=5			•0CA	s		.UCA	5	•UCA		.INT	5
108WN F-5	.OC442					.1nT	5				
11TAG F-4D			• NC A	s				.UCA .BAT1	4	.EAI	
1550'L F=#6	.FTK42										
1580L F=86	.00466										
16YC% F=5	.DC442										
16YC∜ F=5			.OCA	5		.HAI		.BAI		.INT	2
17CHJ F-4E	.UCA54		.CAP	4		.CAP	5	.CAP	u	.CAP	5
18KWJ F=15			•CAP	4		.CAP	4	.CAP	4	.CAP	4
515WN A-10			.BAI	6		.HAII	2			IA6.	6
510\$M F-4E			.CAP	4		.CAP	5	.CAP	2	,CAP	5

FIGURE A-7.2

THIS PRODUCT PROVIDES SORTIE FLOW INFORMATION CORRESPONDING TO THE SGM.

FIGURES A=7.1,7.2 PROVIDE THE FRAGGER A CROSSCHECK ON COMPUTER GENERATED UNIT TASKING TO ASSURE FEASTSILITY. AS EXPERIENCE PROVIDES CONFIDENCE IN THE COMPUTER ASSISTED FRAG GENERATION SYSTEM, THESE PRODUCTS COULD BE RELEASED TO MUCS TO PERMIT THEM LONGER LEAD TIME ON AIRFHAME/AIRCREN PLANNING AND PREPARATION FOR TOMORROW.

PRUCEEDING TO STEP 4 IN THE COMPUTER ASSISTED ATO GENERATION CYCLE, THE FRAGGER INITIATES THE AUTOMATIC FRAG SHELL PRODUCTION PROGRAM. THE FRAG SHELL WHEN COMPLETED WITH TARGETS, WEAPONS AND ALL OTHER NECESSARY INSTRUCTIONS IT BECOMES THE STRIKE GENERATION PROPOSAL. TO PRODUCE THE FRAG SHELL, THE COMPUTER COMPARES THE FLOW SHEET TO THE DATA FILES OF AVAILABLE WING CALLSIGNS, MISSION NUMBERS, AND OTHER NECESSARY DATA. THE RESULT IS A FRAG SHELL WITH MISSION LINE COMPLETE, PASELINE TOT SUPPLIED AND BLANK SPACES TO ACCOMMINATION. WHEN COMPLETE, THIS BECOMES THE SGP WHICH IS REVIEWED WITH THE COMMANDER OR DIRECTOR WHO AUTHORIZES ITS RELEASE.

45 N URQ	2274	51	SWN	5	A-10	GUNNER	15	SET	٤	OASHAL	۲
TOT FAC	0830										
TGT			_						_		
MSN ORD	2300	51	SWN	2	A-10	GUNNER	81	SET	E	HASHAI	۲
TOT FAC	0830										
TGT RMK											
MSN ORD	2304	51	SWIV	5	A = 1 0	FLASH	24	SET	Ė	UASHAI	F
FAC	0830										
TRT											
MSN ORD	2310	51	SWIN	5	A = 1 v	FLASH	0 5	SET	E	DASHAI	F
TOT	0850										
TGT											
	2314	51	ANZ	5	A-1 0	SWIFT	15	SET	E	DASBAI	F
TUT	0830										
161											
RMK X##	40.71 % 40		w 11. 7	•	F = 45 41	tor tor	24	61.4	<i>c ·</i>	71 A P In 18	
MSN	4414	3	KUZ	К.	F-4G/E	JOEJUE	56	SET	t.	() A S lo W	۴
TOT RMK	0830								_		
MSN ORD	4420	3	K U 7	5	F-46/E	JOEJUE	57	SET	٤	DASWW	F
TOT RMK	0850										
MSN ORU	4424	8	KUZ	5	F=4D	JUVAT	93	SET	Ł	UCASTN	F
TGT	0840										
rmk MSN	4430	8	KUZ	S	F-40	01 8C U	36	SET	Ε	INTSTK	F
TUT ÜBb	0830										
TGT RMK											
M 3 N 0 R D	4434	8	KUZ	5	F-4D	DISCO	50	SET	E	INTSTR	F
TOT	0830										
RMK											

FIGURE A-8 COMPUTER GENERATED STRIKE GENERATION PROPOSAL (FRAG SHELL)

M S N O R D	4444	10	SWN	5	F=5	CIGAR	66	SET	٤	INTSTR	н
TOT TGT	0850										
RMK MSN ⊕RU	4450	1 1	TAG	2	F=4D	MANAN	68	SET	ť	INTSTR	Ħ
TOT TGT RMK	0830										
M S N ∩PD	4454	11	TAG	5	F=41)	NOMAN	69	SET	Ē	INTSTR	ĸ
TOT TGT RMK	0830										
#\$™ ORU	4460	16	Y C M	5	F•5	CHACH	9.0	SET	Ε	INTSTK	k
101 151 6MA	0830										
MSN URU TOT	4464 0830	17	CHJ	5	F=4E	TOPCAT	59	SET	t.	UCACAP	R
RMK MSK	4470	17	снј	2	F=4E	TOPCAT	16	SET	Ł	OCACAP	R
ORD TOT RMK	0830										
MSN ORD	4474	17	СНЈ	5	F=4E	TOPCAT	41	SET	£	OCACAF	H
TOT RMK MSN	0830 4500	18	kwj	4	F=15	HU0 K	14	SET	Ę.	OCACAP	F
ORD TOT RMK	0830										
Ú₽Ū M S N	4506	18	KwJ	4	F=15	носк	44	SET	Ε	UCACAP	F
101 RMK M 3 N	0830 4514	51	USN	2	F=4 <u>F</u>	DIZZY	85	SFT	E	OCACAP	F
ORO TOT RMK	0830										
M 9 W DRD	4520	51	U S N	5	F=4E	DIZZY	5.5	SET	E	UCACAP	F
TOT RMK MSN	UR30 4524	51	6 3 4	5	F=4E	DIZZY	38	SET	E	OCACAP	F
080 101	0A30					• •	- 1	•			
X**											

FIGURE A=8 COMPUTER GENERATED (CONT) STRIKE GENERATION PROPOSAL (FRAG SHELL)